# Experience Summary

I am an associate with overall experience of more than 9 years in IT industry. I look forward to build a career in growth-oriented organization, where I would leverage my abilities, ideas and knowledge into a meaningful contribution to achieve highest possible level of professional and technical competency in my field.

**Technical Expertise**

* **Programming Languages:**Java, J2EE, Python
* **Technologies:**Servlets, JSP, YAML, JSON, AJAX, HTML, JavaScript, AngularJS, React Js , jQuery, and Web services (SOAP and Rest Full Webservices), Swagger
* **Build Tools:**Maven, Gradle
* **Automation:** Cucumber
* **Database Tools:**MySQL, Dynamo DB.
* **Frameworks:**Spring4.0, Spring MVC, Spring Boot, Spring Cloud, Microservice
* **Application Servers:**IBM Apache Tomcat.
* **Java IDEs:** IBM RAD, Eclipse, IntelliJ idea
* **Unit Testing:** Junit, Mockito
* **Build & Deployment:** Bamboo, Jenkins**,** Gradle, Maven, Groovy, Bitbucket, Ansible, Ansible Playbooks
* **Methodologies:** Scrum, Scaled Agile Framework, Agileand Waterfall
* **OS:** UNIX, Linux, Windows
* **AEM:** CQ5.6, CQ 6.2, Sling Model, HQL.
* **Cloud Computing: AWS, OpenShift, Azure**
* **AWS**: Amazon API gateway,Amazon EC2, Amazon S3, Amazon RDS, AWS Lambda, Amazon SQS, AWS Identity and access management, AWS CloudWatch, Amazon EBS other services of the AWS family, AWS SQS, AWS Elastic Cache
* **OpenShift**: Creation of Pods, images, Nodes, Kubernetes, Cluster, Deployed Restful Apis and React application on OpenShift
* **Azure:** Created Azure Active directory for redirect URL management.

**Domain Expertise**

BFS(Banking & Financial Services ,Health Care, health Insurance

**Certifications:**

* SAFe Practitioner (SP) Certification.

**Key Roles & Project Experience:**

**Current Role:**

|  |  |
| --- | --- |
| **Customer** | Suncorp |
| **Location** | Melbourne, Australia |
| **Role** | Developer |
| **Period** | Feb-2019 to Till Date |
| **Technical Skills** | **Backend**: Java 8, Ansible Playbooks  **Frontend**: React JS, HTML, CSS **Automation/Build**: Jenkins, Docker, Gradle, Nexus, Artifactory, Bitbucket, Maven and Gradle **Testing tools**: Sonar, Cucumber, Junit **App/Web Servers**: Apache Tomcat **Virtualization**: OpenShift, Amazon AWS, Azure  **Amazon AWS:** API Gateway, S3 Bucket, AWS Queues, Cloud Front, Cloud Watch, Lambda, Stack, ECS, Dynamo DB, Amazon Elastic Cache, Redis Cache  **Workflow Pattern:** Scaled Agile, Scrum Team Management  **Platforms**: Linux and UNIX, Windows |
| **Responsibility** | * Collaborate with Product Owners/ Business Stakeholders and Product Business Analyst to write acceptance criteria for user story in sprint zero. * Daily stand-up meetings * Sprint reviews, sprint retrospectives, print planning, backlog grooming, mid-sprint health check-up and release planning * Working with team to prioritizing user stories that goes into sprint in sprint planning session. * Participated in Three-way handshakes before user story moved/ taken for development. * Requirement Gathering - Coordinate with Product Business Analyst and Technical Business Analyst to write acceptance criteria for user story in Sprint Zero. * **Restful API development** using Spring boot, Maven, Gradle. * Deploying **Restful APIs** on AWS EC2 instances and **OpenShift** using Jenkins and groovy scripting * Created **Ansible Playbooks** to create AWS ec2 instances and install required libraries. * Java code management using GIT and Bitbucket. * **OpenShift** migrations for applications like React, **Spring boot** APIs and Legacy application which were on WebSphere and tomcat. * Used AWS elastic cache for session management for Spring boot Apis deployed on OpenShift. * Configured response URLs in Azure Active directory where the application will be get redirected using authentication. * Developed components using **React JS** for front end screens. * Used AJAX call for calling Spring boot Apis. * Used cucumber for automating functional test cases. * Connected Micro Service API to AWS components like AWS Queues, S3 buckets, Dynamo DB using AWS lambdas * Used AWS cloud watch for log monitoring. * Used Jenkins for continuous deployment * Used Jenkins for creating build and deployment jobs * Used Bitbucket code repository which will be checked in using GIT. * Worked on HTML and CSS for React component building, * Writing Unit Test cases using groovy and Gradle. * Participating in review meeting regarding SRS and BRS and providing necessary inputs to the stakeholders * Performance Review. * Code review * Involved in client meetings and gathering requirements and providing estimations for them in the daily scrum calls. * Performing impacting analysis and performing necessary code changes * Defect fixes during SIT, UAT. * Production support during live call. * Agile Estimation session (Estimation, Prioritization, Backlog Grooming) |
| **Description** | Suncorp is an integrated healthcare company providing private health insurance and health solutions. |
| Achievements | Appreciated for migrating tomcat applications to Openshift which was new for team. I have created spike and documentation for client which benefited organisation. |

**Role 1 :**

|  |  |
| --- | --- |
| **Customer** | Medibank |
| **Location** | Melbourne, Australia |
| **Role** | Developer |
| **Period** | Oct-2017 to Feb 2019 |
| **Technical Skills** | **API :**Core Java ,Spring Boot, Micro service, Restful Web services , XML, JSON ,SOAP,WSDL,. Swagger, RAML, YAML, Spring Cloud.  **AWS**: API Gateway,S3 Bucket, AWS Queues, Cloud Front, Cloud Watch, Lambda, Stack, ECS, Dynamo DB.  **UI** :HTML5, CSS, EC6 JavaScript, JQuery, React Js  **AEM**: CQ5/AEM (5.6 and 6.2) experience, Sling Model.  **Unit Testing**: Gradle and Groovy.  **Tools:** SVN, GIT, JIRA, Confluence, Stash, Agile, RAD, AWS,IntelliJ IDEA, Eclipse.  **Methodology** : Scrum, Scaled Agile Framework, Agile |
| **Responsibility** | * Collaborate with Product Owners/ Business Stakeholders and Product Business Analyst to write acceptance criteria for user story in sprint zero. * Daily stand-up meetings * Sprint reviews, sprint retrospectives, sprint planning , backlog grooming, mid-sprint health check-up and release planning * Working with team to prioritizing user stories that goes into sprint in sprint planning session. * Participated in Three way handshakes before user story moved/ taken for development. * Requirement Gathering - Coordinate with Product Business Analyst and Technical Business Analyst to write acceptance criteria for user story in Sprint Zero. * Server side development using Java/J2EE, Spring Boot, Spring Cloud, Radis and Dynamo DB. * Web service development using spring-ws, JAX-WS, SOAP, WSDL, JAX-RS. * Java code management using GIT, Gradle and Maven. * Currently I am working on migrating the current Medibank Member services from AEM 5.6 to AEM 6.2.We are working in an onshore-offshore model and the development team is spread across. * Worked on Restful API creation using spring boot * AEM to micro service API integration using API Gateway thorough AWS Lambda. * Micro Service API to AWS components like AWS Queues, S3 buckets, Dynamo DB. * Used AWS cloud watch for log monitoring. * Used Stash code repository which will be checked in using GIT. * Micro service and AEM code deployment using Bamboo Jobs. * Java developer and coordinator for offshore to spread the work balance among team. * Involved in designing of foundation components, templates and migration strategy. * Designing and developing front end changes in the required JSPs. * Designing and developing front end changes in the required HTML using HQL. * Development of author able components, templates, services, ingestion logic for feed files and CQ Forms. * Involved in client meetings and gathering requirements and providing estimations for them in the daily scrum calls. * Working on integration AEM with Spring Boot applications. * Creating Web Pages using HTML5 and CSS. * Worked on react component building, * Calling Rest APIS from react components. * Using JQuery, EC6 java script for client side logic and screen validations. * Writing Unit Test cases using groovy and Cradle. * Converting RAML and YAML to web service client. * Participating in review meeting regarding SRS and BRS and providing necessary inputs to the stakeholders * Performance Review. * Code review * Performing impacting analysis and performing necessary code changes * Defect fixes during SIT, UAT. * Production support during live call. * Agile Estimation session (Estimation, Prioritization, Backlog Grooming) |
| **Description** | Medibank is an integrated healthcare company providing private health insurance and health solutions. |
| Achievements | The web pages were developed with no UI breakage in the cross browsers and  All scripts running appropriately in the production environment.  **Examples of work** - https://members.medibank.com.au/ |

**Role 2:**

|  |  |
| --- | --- |
| **Customer** | St George Bank , Westpac Group |
| **Location** | Sydney, Australia |
| **Role** | Developer |
| **Period** | Sept-2015 to October 2017 |
| **Technical Skills** | **Language** :Core Java and J2EE, JSP, Servlet, Spring MVC/IOC/DI, Struts 1.x and Struts 2.x, Spring JDBC, SQL Server 2012, HTML, CSS, JavaScript, XML, JSON ,WebSphere Application Server Version 6.1, iText.  **Methodology** : Scrum, Scaled Agile Framework, Agile |
| **Responsibility** | * Collaborate with Product Owners/ Business Stakeholders and Product Business Analyst to write acceptance criteria for user story in sprint zero. * Daily stand-up meetings * Sprint reviews, sprint retrospectives, sprint planning , backlog grooming, mid-sprint health check-up and release planning * Working with team to prioritizing user stories that goes into sprint in sprint planning session. * Participated in Three way handshakes before user story moved/ taken for development. * Requirement Gathering - Coordinate with Product Business Analyst and Technical Business Analyst to write acceptance criteria for user story in Sprint Zero. * Validating User input, form based validation using Spring MVC framework * Developing Front end using jsp/servlet,HTML5,JavaScripts and CSS * Developed backend using MVC Architecture of struts and spring. * Sending response using JSON/Rest Web Services from backend to UI. * Writing Unit Test cases * Participating in review meeting regarding SRS and BRS and providing necessary inputs to the stakeholders * Performance Review. * Code review * Performing impacting analysis and performing necessary code changes * Defect fixes during SIT, UAT . * Production support during live call. * Agile Estimation session (Estimation, Prioritization, Backlog Grooming) |
| **Description** | Internet Banking is an online Internet banking application under used by retail customers to carry out financial transactions. Internet Banking is also called as IBank. It interfaces with various host applications and services of the banks for synchronous data interchange in order to provide retail banking features to end users. It is being used by millions of users for their day to day retail banking functions. Few of the retail banking functionalities Which I have worked on are:   * Simplified the flow to open account through Internet Banking. Customer can open any new account in one click. This covers Transaction accounts & saving. * Also provide cross sell functions in Internet Banking. On receipt of Transaction Account we saving Account & on receipt of Saving Account we cross sell Transaction Account. * Customer can fund newly opened account, once account has been successfully opened.   Internet Banking Admin is an admin interface to St George Internet Banking (IBank). It is used by call center staff and admin staff to manage customer’s data and help with customers grievances. It also provides insight into compass customer’s data. Few of the retail banking functionalities Which I have worked on are:   * If account open fail from Desktop or Mobile admin can open the account as they get failed status. * Admin can create offer which will be displayed to Desktop and Mobile. |

**Role 3:**

|  |  |
| --- | --- |
| **Customer** | FSCM(Finance Supply Chain Management), Deutsche Bank, Singapore |
| **Role** | Developer |
| **Period** | June-2011 to Feb-2012 |
| **Technical Skills** | Core Java, JSP, Servlets, Struts, Springs, iBatis, Java Script, XML, Application Server (WebLogic 10.0) and Apache Tomcat.  Database (Oracle 10g).  TIBCO Iprocess and Administrator, Version Management (IBM Synergy).  SVN 1.7, Top Gear, Jasper Reports-I (Version 4.7 and up). |
| **Responsibility** | * Designing low level of documents (DDL) * Validating User input, form based validation using Spring MVC framework * Developing middleware business logic * Writing Unit Test cases * Participating in review meeting regarding SRS and BRS and providing necessary inputs to the stakeholders * Participation in Triage Calls * Performing Impact Analysis * Code review * Participating in status reporting with customers * Performing impacting analysis and performing necessary code changes * Defect fixes during SIT, UAT. * Production support during live call. |
| **Description** | * FSCS stands for Financial Supply Chain Solutions which provides a platform for corporate users (Buyers/Suppliers) to do their business transactions. * Main modules in FSCS application are Orders, Invoices, Shipments, Finance and Payments. * Suppliers can avail the Finance on the Payables uploaded by Buyer * FSCM application is dependent on DB-Bills application for user management like ACLs and business setups required for execution of business transactions. * FSCM application is dependent on Reporting-Hub for report generation using I report-Jasper tool. |

**Role 4:**

|  |  |
| --- | --- |
| **Project** | Wealth management |
| **Customer** | Royal Bank Of Canada, Canada |
| **Role** | Developer |
| **Period** | Aug-2013 to March 2014 |
| **Technical Skills** | HTML5, JQuery, Struts, Java Script, XML,  Application Server (WebLogic 10.0),RAD |
| **Achievements** | Appreciated by customer for on time delivery and Zero defects. |
| **Responsibility** | * Design and Development and SIT & UAT Support. * Fixing the Production issues. * Handling the Build and Release management. * Creating New Branches in SVN for Every Release. * Resolving the Build Issues in Team City. * Deployment in Development Environment in WebLogic 10. * Creating unit test cases. |

**Role 5:**

|  |  |
| --- | --- |
| **Project** | Commercial lending redesign |
| **Role** | Developer |
| **Period** | April-2014 to Aug-2015 |
| **Technical Skills** | Javascript,Velocityscript,Oracle10g, Capital stream |
| **Achievements** | Appreciated by customer for on time delivery and Zero defects and making application more efficient to use. |
| **Responsibilities** | * Designing low level of documents (DDL) * Writing rules using JavaScript and velocity script for configuring workflow for loan processing. * Writing Test cases. * Participating in review meeting regarding SRS and BRS and providing necessary inputs to the stakeholders. * Developing new screens and providing validations. * Code review * Participating in status reporting with customers   Performing impacting analysis and necessary code   * changes * Packing and Deployments. * Defect fixes during SIT, UAT. |
| **Description** | CLR is commercial lending redesign which comes under commercial channel.CLR is loan processing system in which loan is passed through different levels like: Data Gathering, Credit Analysis, Credit Decision, Due Diligence, Document Generation, Closing and Booking. |

**Educational Background:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification Category** | **Qualification** | **Subject** | **University/Board** | **Aggregate** |
| Bachelor Of Engineering | BE | Computer Engineering | Gujarat University | 63.35% |

**Personal Details**

|  |  |
| --- | --- |
| Date of Birth | 05/07/1987 |
| Nationality | Indian |

**Passport Details**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name as on passport | Relationship | Passport Number | Date of Issue | Expiry Date | Place of Issue |
| Amit Kumar Pandey | Married | J4537966 | 10/11/2010 | 09/11/2020 | Ahmedabad |

**Declaration**

I hereby declare that the above furnished particulars are true to the best of my knowledge and belief. On the event of my selection to this job, I shall endeavor my best to the maximum benefit of the company.

Amit Kumar Pandey