RESUME

MANOJ KUMAR BEHERA

Email:

mkbehera927@gmail.com

Phone

Contactno: 7760305790

Address for Correspondence:

#304, Sri Sai Paradise Seegehalli, Kadugodi, Bangalore-67, Karnataka

Personal Data

Father's Name: Mr. Damodar Behera

Date of Birth: 12th-05-1982

Sex : male

Marital status: Married

Nationality : Indian

Passport No : Valid

Skype ID : bmanoj927

Language Proficiency:

- English
- Hindi
- Oriya

Hobbies

- Chess
- Cycling

Objective

Seeking a challenging and innovative position in Information Technology to pursue a bright career while being flexible and resourceful with an opportunity to work with enthusiasm, passion, integrity and creativity, meeting new challenges and finally to grow with the organization.

Summary Of Experience

I am working as a Technical Manager at *Subex Itd* Bangalore (*From July 2020 to present*) on Web based application using Core JAVA,J2EE,Angular 8,10, Spring, Spring Boot ,Web services, microservices, AWS, Angular, REST,SQL,PLSQL, Nosql, MongoDB, Docker,Devops

Worked at **Wabtec Corporation** from May-2018 to July-2020 Worked at **Capgemini India** from Jan-2016 to May-2018

Worked at **Symphony Teleca Corp (India) Pvt Ltd** from Aug-2013 to Jan -2016.

Worked at Infinite Computer Solution (India) Ltd from Dec -2010 to Aug -2013.

Academics Profile

Master in Computer Applications (MCA) from Berhampur University,

Orissa in 2009 with 75% marks.

Bachelor in Science (BSC) from Utkal University, Orissa in 2005.

Technical Expertise

Technology :Core Java, J2EE, Struts, JSF, XML, GWT, JPA

Hibernate, Java Script, Ajax, Web Services ,Spring Micro Services, XSLT, XSD, SOAP,REST,JSON,Jquery,

Angular 8 ,10 ,AWS ,Cloud ,Docker

Database : Oracle 10g, MySQL5.0., MONGO,

Web Servers : Tomcat 6.1, 7.0

Application Servers: Web sphere Application Server, JBoss

Application Server

Logging Tools : Log4j

Version Control Tools: IBM Clear Case, SVN, Git, Gitlab

Operating Systems: Windows, Unix

Middle Ware Tools (IDE): Net Beans, Eclipse, IBM RAD, JBOSS DS,STS

Code Coverage Tools: SONAR, Hudson,

Build Tools : Maven, Ant

Bug Tracking Tool : IBM Clear Quest, HPQC, Bug Tracker

Project Mgmt Tool : JIRA,RALLY

Continuous Intg Tool : Jenkin

More On"IDcentral"

- An Internal product of Subex.
- Providing sollution to fintech, telecom customers.
- Agile way of development.
- ➤ AI/ML used.
- Both Android and SDK version
- ➤ Platform deployed in

AWS cloud.

available.

Highly scalable.

Projects # 1. IDcentral identity verification

Project Name: IDcentral.

Client: Subex Team Size:15

Role: Lead developer Duration: 30 months

Technology:RESTFulWebservices,Corejava,Html,Css,JavaScript,micros ervices,Angular8,SpringBoot,JPA,AWS,SQL,Maven,Docker ,MongoDB, Nosal .

Database: Mongo

Description: IDcentral identity verification is an own product of Subex, which provides solutions to different customers to verify the identity in different process of their onboarding . Currently this product is being used by different fintech, telecom ,ecommerce and startup client to verify the identity of their customers.

Roles and Responsibilities:

- > Leading and mentoring a 11 members engineering team.
- Involved in Requirement Analysis design by talking to different product owner.
- > Leading and handling a scrum team to deliver agilely.
- > Peer Code review and code sanity check for the team member.
- > Involved end to end development in different modules.
- Writing effective JUnit test cases.
- > Involved in unit and Integration testing and load testing.
- Participated in regular requirement and status calls with client.
- Strong understanding of best practice standards and design patterns and microservices.
- Design, develop and integrated with REST API.
- > Build and deployed Micro services using spring boot.
- > Handled end to end design, development, deployment and release of different modules using AWS clouds.

More On"GE-eServices"

- > An Internal product of GE transport.
- Providing support to leading transport customers.
- Agile way of development.
- Follow SCRUMMethodology

Projects # 1. GE-eServices

Project Name: GE-eServices.

Client: GE Transport

Team Size:9
Role: Developer
Duration :24 months

Technology: Jsp, Servlet, RESTFulWebservices, Corejava, Html, Css, JavaS cript, microservices, Angular, SpringBoot, JPA, AWS, SQL, PLSQL, Maven, ant, MongoDB, Nosql

Database: Oracle 19C.

Description: GE-eServices own product of GE-Transports which provides services support to manage freight business to different customers of GE Transports of North America and across the globe.

Roles and Responsibilities:

- Leading and mentoring a 9 member team.
- > Involved in Requirement Analysis design by talking to different ITPO and stake holders.
- > Leading and handling a scrum team to deliver agilely.
- Peer Code review and code sanity check for the team member.
- Involved end to end development in different modules.
- Created different user interface using, Jsp, JavaScript, CSS, Angular 5 and REST API.
- Writing effective JUnit test cases.
- > Handled existing stored procedure.
- Involved in unit and Integration testing.
- Participated in regular requirement and status calls with client.
- > Fluent with relational databases and ORM technologies.
- Strong understanding of best practice standards and design patterns.
- Design, develop and integrated with REST API.
- Build and deployed Micro services using spring boot
- Integrated with Distributed messaging system like KAFKA.

More On"RBC Express "

- A leading Product in Canada
- > Agile way of

development.

➤ Follow SCRUM

Methodology.

Projects # 2. RBC Express

Project Name: RBC Express.

Client: RBC-Royal Bank of Canada, Canada

Team Size:12 Role: Developer Duration :26 months

Technology: Jsp, Servlet, RESTFulWebservices, Corejava, Css, JavaScript, JQuery, Struts 1.4, micro services, Angular JS2, 4, Spring Boot, PCF

Database: DB2.

Description: RBC Express is basically one of the sub project of RBC, to handle corporate banking ,providing different payment facilities like Account Transfer, Wire Payments, Bill Payments, SWIFT Payments , ACH Payments, Account Image.

It contains Different modules.

Account Transfer, Wire Payments, Bill Payments, SWIFT Payments, ACH Payments.

Roles and Responsibilities:

- Involved in Requirement Analysis design.
- Implemented One AFAS module throughout the application.
- Created different user interface using, Jsp, jQuery, CSS, Angular 2 and Struts.
- Involved end to end development in different modules.
- Writing JUnit test cases.
- Writing sql queries.
- Familiarity with Cloud technology PCF (pivotal cloud foundry).
- Integrated API gateway like Zuul proxy, Zookeeper.
- Used Eureka as a service registry.
- Involved in unit and Integration testing.
- Code review and code sanity check.
- Participated in regular requirement and status calls with client.
- Design, develop and integrated with REST API.

More On" FADV Background Screening"

- A product for Background Screening.
- Use of GWT Framework.

Projects # 3. First Advantage Background Screening

Project Name: FADV Background Screening.
Client: FADV(Screening Solution Company), USA

Team Size:18
Role: Developer
Duration:24 months

Technology: GWT, JPA, RESTFul Webservices, Corejava, Css, Java Script,

JQuery, MySQL, Spring **Database:** MYSQL.

(HAVING 12 YEARS OF EXPERIENCE IN JAVA/J2EE)

> Agile way of

development.

> Follow SCRUM

Methodology.

Description: FADV Background Screening is a screening Product to manage USA Based Background screening process for pre and post-Employment, Pre loan approval and various security entries.

It contains Different modules.

- **1. Background Direct (BD) -** Background Direct is a module which handles signup process for new client registration and managing, creating different order. It has two sub modules.
 - **I. Signup:** Manages new user registration process.
 - II. Sign In: Manages new user login, creation and order flow.
- 2. Employment Solution-Manages different module integrations.
- **3. Finger Printing-** Manages different fingerprinting for authentication process.

Roles and Responsibilities:

- Requirement Analysis and HLD and LLD design.
- Created different user interface using, Jsp, ¡Query, CSS, and GWT.
- > Involved end to end development in different modules.
- > Implemented logging framework throughout the modules.
- > Implemented Exception Handling throughout the modules.
- Writing JUnit test cases.
- Writing sql queries.
- > Involved in unit and Integration testing.
- > Code review and code sanity check .
- Very good in debugging using Eclipse Debugger.
- Participated in regular requirement and status calls with client.

More On" Next Gen Powerplus"

- Used Wijmo Framework.
- Argo UML tool for HLD and LLD design.
- Role based Access.
- Most Browsers supported.
- Agile way of development.
- > Follow SCRUM

Methodology.

Projects # 4. Next Gen Powerplus

Project Name: Next Gen Powerplus.

Client: NCR-Retalix (A Retail Company), USA

Team Size: 20 Role: Developer Duration :6 months

Technology:Corejava,Multithreading,Css,JavaScript,Wijmo,Jquery,Sql,SpringSecurity

Database: MySQL.

Description: Next Gen Powerplus is a model SCM Product to manage Whole sale Retail Business. It contains Different modules

- **1.COM-**Customer Order Management is a module which manages all The order creation, Order submission related functionality.
- **2.MDM-** Master Data Management is a module which manages all the Data related functionality.
- **3. Security-** This module manages all the, user login, authorization and authentication, role based permission. Roles and Responsibilities:
- Created different user interface using, jsp , Spring, jquery, css, and java script.
- Involved end to end development in different modules.
- Implemented logging framework throughout the modules.
- Writing JUnit test cases.
- Writing sql queries.
- Involved in unit and Integration testing.
- Code review and code sanity check.
- Very good in debugging using Eclipse Debugger.
- Participated in regular requirement and status calls with client.

More On "MT-LIBERTY"

- Used JSF 2.0 and Hibernate.
- Argo UML tool for HLD and LLD design.
- MULE ESB
- Dozer Bean mapper.
- Role based Access.
- > JSR 303 and custom validation.
- ➤ With JBOSS IDE.
- Most Browsers supported.
- Agile way of development.
- > Follow SCRUM

Methodology

Projects # 5. MT-LIBERTY (Montana-Liberty)

Project Name: MT-LIBERTY (Montana-Liberty).

Client: ACS(A Xerox Company), USA

Team Size: 20 Role: Developer Duration: 14 months

Technology: JSF 2.0, Web Services, Spring2.5, Core Java

Database: oracle 10g

Description: MT-LIBERTY (Montana-Liberty) is a model Medicaid Product developed for the Montana state. The model MT-LIBERTY (Montana-Liberty) was divided into 6 different modules.

1. Provider-Any health care professional enrolled with a state Medicaid agency, which is eligible to provide a service to Medicaid recipients. This can be both in state and out of state providers 2.Member- Member is an individual eligible to receive Medicaid benefits. 3. Reference-The reference subsystem receives, edits, updates, and manages the major reference files which supply the national codes and descriptions for medical and related services, modifiers, dental procedures, prescription drugs, and diagnosis codes. 4. Claim Processing-Claims and Encounter data capture, Claims Adjudication, Claims Payment for services. 5. Management and Administrative Reporting- Establish information reporting to assist management in fiscal planning and control. 6. Surveillance and Utilization Review- The SURs provides an integrated set of reports which initially identify, Potential abusers, Support the case development process.6. Security-provides login information, authentication and authorization for different Role based user.

Roles and Responsibilities:

- Requirement Analysis and HLD and LLD design.
- Involved end to end development in different modules.
- > Implemented logging framework throughout the modules.
- > Implemented custom Exception handling framework throughout the modules.
- Writing JSR 303 Validation and custom validation
- Creating SOAP based services.
- Writing JUnit test cases.
- > Implemented DOZER bean mapper framework throughout the modules.
- Creating UI interface using JSF 2.0.
- Writing hibernate config files and HQL queries.
- Involved in unit and Integration testing.
- Fixing Sonar code coverage issue.
- Very good in debugging using Eclipse Debugger, SOAP UI tool.
- > Participated in regular requirement and status calls with client.

Declaration

I hereby declare that the above information given by me is true to best of my knowledge and belief.

Date: / /22 Place: Bangalore

(Manoj Kumar Behera)