Amit Kumar

 **Email: amitkumar.1241@gmail.com**

 **Mobile Number:** +919552295368

 **LinkedIn:** [**https://www.linkedin.com/in/amit-kumar-060a721b/**](https://www.linkedin.com/in/amit-kumar-060a721b/)

|  |
| --- |
| **CAREER OBJECTIVE**  |
| Intend to build a career with leading corporate of hi-tech environment with committed & dedicated people, which will help me to explore myself fully and realize my potential.  |

|  |
| --- |
| **Banking Domain Proficiency**  |
| I have worked in the Banking domain and have good understanding of the following domain: * **Credit Risk**
* **IFRS9**
* **Investment Banking**
* **ADR (American Depository Receipts)**
* **Capital Banking**
* **ECL (Expected Credit Loss)**
* **PD**
* **LGD**
* **EAD**
* **Simulation of financial scenarios**
 |

|  |
| --- |
| **SOFTWARE PROFICIENCY**  |
| Database   | Oracle 10g ,Pl SQL |
| Frontend Technologies  | HTML, EXT JS 4, Adobe Flex 4.0  |
| Operating Systems | Windows, Unix, Linux  |
| Development Methodology  | Object Oriented Programming, Agile, Scrum  |
| Cloud Technologies | Azure, Docker, Kubernetes, Kafka |
| Technical Knowledge | Java, PL/SQL, Azure, Python, Unix shell Scripting, Maven, Gradle, GIT, GITLAB, SourceTree, JIRA, ARM, Bamboo, Teamcity, SonarQube, SVN, Junit, Cucumber, Spring, Restful API, JSP, Servlet, Junit, ANT, Tomcat, REST API, Bamboo, HTML ,Hibernate |
| Experience  | 7 Years 9 Months  |

|  |
| --- |
| **WORK EXPRERIENCE** |

|  |  |
| --- | --- |
| **Project Title**  | **ECL**  |
| **Designation** | **Senior Software Engineer** |
| **Location** | **Bengaluru** |
| **Company**  | **Accenture (Client- UBS)**  |
| **Period**  | Nov-2020 to Now |
| **Technology** | Java, Oracle, Azure ,Teamcity ,Bamboo ,Git ,Gitlab ,Nexus ,Unix ,Python ,Docker, JIRA, Scrum, SonarQube, UBSdeploy |
| **Description**  | The project is basically aimed at taking the data from different upstream Applications and then do certain calculations and store the data and make the data available to the downstream applications of Credit Risk ECL to the Finance team.  |
| **Role**  | I am involved in the as the Scrum Master of the DevOps team. We plan the release cycles. Git Branching strategies. We create and take care of the technical stories for the CI/CD pipeline. I was involved in the migration of the CI tool from Bamboo to Teamcity. I had also integrated the Teamcity plan for the Sonarcube runs. Currently we have recently migrated to the Gitlab as a versioning strategy. I was also responsible for the batch monitoring and the maintenance of the production run. I have also started active development on the new development project alongside my existing operational roles. |

|  |  |
| --- | --- |
| **Project Title**  | **ECL**  |
| **Designation** | **Senior Software Engineer** |
| **Location** | **London** |
| **Company**  | **Accenture(Client- UBS)**  |
| **Period**  | June-2017 to Nov-2020 |
| **Technology** | Java, Oracle, Azure ,Teamcity ,Bamboo ,Git ,Gitlab ,Nexus ,Unix ,Python ,Docker, JIRA, Scrum, SonarQube |
| **Description**  | The project is basically aimed at taking the data from different upstream Applications and then do certain calculations and store the data and make the data available to the downstream applications of Credit Risk ECL to the Finance team.  |
| **Role**  | I am involved in the as the Scrum Master of the DevOps team. We plan the release cycles. Git Branching strategies. We create and take care of the technical stories for the CI/CD pipeline. I was involved in the migration of the CI tool from Bamboo to Teamcity. I had also integrated the Teamcity plan for the Sonarcube runs. Currently we have recently migrated to the Gitlab as a versioning strategy. I was also responsible for the batch monitoring and the maintenance of the production run. |

|  |  |
| --- | --- |
| **Project Title**  | **Zeus**  |
| **Designation** | **Software Engineer** |
| **Location**  | **Bengaluru** |
| **Company**  | **Accenture(Client- UBS)**  |
| **Period**  | Jul-2016 to June-2017 |
| **Technology**  | Java, Oracle , Unix, Maven, Ant |
| **Description**  | The project is basically aimed at taking the data from different upstream Applications and then do certain calculations and store the data and also make the data available to the downstream applications of Credit Risk.  |
| **Role**  | I am involved in the development of the code to fetch the data from upstream systems of the credit risk domain and then populate the data in the Zeus application. I am also working on IFRS9 implementation for the new changes in the calculations. I am not only developing the code but and also creating the design document for the development from the functional documents. I have created loaders, calculators and processors for the same.  |

|  |  |
| --- | --- |
| **Project Title**  | **IPBOnline**  |
| **Designation** | **Software Engineer** |
| **Location**  | **Bengaluru** |
| **Company**  | **Cognizant Technology Solutions (Client-JPMC)**  |
| **Period**  | Oct-2015 to June-2016  |
| **Platform**  | Java EE, Rest, Oracle  |
| **Description**  | This project was basically a portal for all the Private Banking Customers of the JPMC Bank. The Application took data from The middleware systems and also consuming Reuter’s services to display live stock data with assets and liabilities. It was a portal which was a one stop solution to all the private bank customers.  |
| **Role**  | I was mostly involved in the enhancement of the application by adding certain features which would make it to the accessible to the other countries like Brazil where the application was not present.  |

|  |  |
| --- | --- |
| **Project Title**  | **Pre-Trade Control**  |
| **Designation** | **Software Engineer** |
| **Location**  | **Bengaluru** |
| **Company**  | **Cognizant Technology Solutions (Client-JPMC)**  |
| **Period**  | Apr-2015 to Oct -2015  |
| **Technology**  | Java EE, Unix Shell Scripting  |
| **Description**  | The project that I was working on is aimed to decommission existing mainframe application. The pre-trade Application was mainly used to generate loan after doing the calculations of collaterals and other securities.  |
| **Role**  | I was involved in the development team which takes care of development using the assigned JIRA’s. The development basically includes java development and also some shell scripting. It is a maven project. We use GIT and Stash as the repository tools.  |

|  |  |
| --- | --- |
| **Company**  | **Cognizant Technology Solutions (Client-JPMC)**  |
| **Role** | **Software Engineer** |
| **Location**  | **Pune** |
| **Period**  | **Aug-2013 to Mar-2015**  |
| **Platform**  | Java EE, Ext JS 4.0,Adobe Flex 4.0,Oracle 10g  |
| **Description**  | The project was aimed to provide online trading portal for ADR (American Depository Receipts) of the JPMC clients. The project that I am working on has two sites. One has Adobe Flex 4.0 as front end and Other has EXT JS 4.0.The base language is Java And it uses Oracle 10g for back end.  |
| **Role**  | I was involved in the web development. I am also performing the role of software configuration manager. I have worked in the Corporate Investment Banking branch of JPMC and I have a good domain knowledge about Security Lending and the ADR.  |

|  |  |  |  |
| --- | --- | --- | --- |
| **ACADEMIC QUALIFICATIONS**  |  |  |  |
| **EXAM / DEGREE**  | **YEAR**  | **NAME OF INSTITUTE**  | **UNIVERSITY / BOARD**  | **PERCENTAGE/CGPA**  |
| **Post Graduate Diploma in Banking And Finance Management (P.G.D.B.F.M)**  | 2016  | N.M.I.M.S (Mumbai) | N.M.I.M.S (Mumbai) | **64.21%** |
| **B.Tech. (C.S.E.)**  | 2013  | B .P. Poddar Institute of Management & Technology   | WBUT  | **8.09/10**  |
| **12th Board**  | 2008  | St. Paul’s High school, Sasaram   | CBSE  | **66.6%**  |
| **10th Board**  | 2006  | St. Xavier’s High School, Patna   | CISCE  | **91.4%**  |

|  |
| --- |
| Personal Skills |

* Comprehensive problem-solving abilities.
* Excellent verbal and written communication skills.
* Ability to deal with people diplomatically.
* Willingness to learn team facilitator hard worker.
* Active Sports Person

|  |
| --- |
| Achievements  |

* Received **ACE performer award in Accenture** for Q3 2017.
* Received the **STAR performer award for my contributions in Cognizant**.
* **Stood First** for two timesin Intra College Debate Competition on different topics.
* Participated in college and school level debate, JAM and elocution competition and received awards.
* Event Manager in the model making event in the tech fest organized by our college.
* Won third prize in the B-planning competition organized by NEN.
* Won in inter as well as intra-school quiz competitions.
* Won the second prize in the inter school drama competition organized by Ministry of Science Govt. Of India.
* Received twice the best student of the batch award in school.
* Received excellence in literature award in class 10th.

# PERSONAL PROFILE

|  |  |
| --- | --- |
| Nationality | Indian |
| Gender  | Male |
| Date of Birth  | 22nd July,1990 |
| Status  | Married |
| Permanent Address  | Flat Number-303, Radiant Redwood Apartment, Begur Koppa Road, Yellenahalli Bengaluru-560068 |

**Declaration:** I hereby declare that above information is correct to the best of my knowledge and belief.

 **Place**: **Bengaluru**  **AMIT KUMAR**