Pooja Dabral

poojadabral17@gmail.com

7744910949

Delhi

Scaling new heights of success and leaving a mark of excellence in assignments which involve analytical capabilities and professional growth

WORK EXPERIENCE

Tata Consultancy Services – Java Developer

March 2018 – Current Noida, UP

- Worked in agile framework involved in analysis, specification, design, and implementation and testing phases of Software Development Life Cycle SDLC.
- Worked on java development including designing of applications, conducting gap analysis including validation of needs in conjunction with onsite & offsite teams
- · Implemented REST Microservices using spring boot.
 - Monitored service-based project progress & outstanding issues and ensured the quality & timeliness of the
 deliverables; prepared monthly dashboard, project health check metrics and weekly & fortnightly status reports as
 well as extended post-implementation support to team members by identifying defects, inconsistencies & errors
 - Designed & developed user interfaces to internet / intranet applications by setting expectations & features priorities throughout development life-cycle; determined design methodologies & tool sets and completing programming using languages & software products; designed and conducted tests
 - Worked with onsite client to track status & issues in offshore development mode; conducted reviews of codes & test cases and analysed change requests / enhancements
 - Completed product development as per requirements, schedules & activities; contributed to team meetings, development & production problems across multiple environment / operating platforms
 - Developed high-volume & low-latency applications and microservices for mission-critical systems and delivered on high-availability & performance
 - · Implemented all components following test-driven development methodology using Junit.

Kamdhenu Limited - Software Engineer

October 2017 - February 2018

Delhi

- Supporting continuous improvement by investigating alternatives & technologies and presenting these for architectural review
- Creating the releases of software components
- · Assuring that the designs are in compliance with specifications
- Meeting with client, collecting requirement of product and converting into technical specification

Savitribai Phule Pune University - BE, Computer Science

July 2013 - July 2017 Pune, Maharashtra

Awards:

Was associate member of NEN (National Entrepreneurship Network) E-Cell of the college Was associate member of CSI (Computer Society of India) College Committee. [2014-15] Was among top five college toppers in 3rd & 4th year

IT SKILLS

- Database: Oracle, Cosmos DB, Cassandra
- Java EE Web Component APIs: Servlets, JSP
- Java EE Resource APIs: JDBC, JMS, JAX-WS
- Java version :1.6, 1.8
- IDE: Eclipse
- Framework: Spring, Spring Boot
- Architecture: Monolithic & Microservices
- Container: Kubernetes
- Multithreading
- Web Development: HTML and CSS
- Unit Testing: JUnit
- Cloud Computing: Microsoft Azure
- Automation Testing Frameworks: Cucumber
- Build Tool: Maven, Git
- Application Servers: Tomcat, WebSphere Application Server
- Other Tools / Frameworks: Soap UI, Bamboo, JIRA, Confluence, SVN, POSTMAN
- Microsoft Technologies: MS Office
- Development Methodologies: Agile SCRUM, Waterfall
- Programming languages: Java, C, C++, HTML, CSS
- Query languages: SQL, NoSQL

INTERPERSONAL SKILLS

- Highly organised
- Ability to rapidly build relationship and setup trust
- Good in verbal & written communication
- Goal oriented
- Team player with integrity, drive for success and perfection
- Confident and determined