

Work Profile

Akshay Gupta	
BE	

Note: - My hearing disability is in no way a hindrance in my zeal to learn more and more. I am physically fit in all respect except hearing disability in both the ears by birth but my hearing level and speech is much better with Hearing Aids. My face to face hearing and conversation level is much better and about normal. But mobile is a challenged for me and I can just have short talk and discussion, However, I am much faster on mail and SMS to communicate very effectively.

Skillsets / Expertise

Total Work Experience (Yrs) : 8+

a. Skills / Experience / Exposure

- i. Skilled developer with practical approach to problem solving and have extensive experience in coding, Designing, Development, debugging, Testing and managing team of developers.
- ii. Expertise in setting up the Production, UAT & Development Servers (application & database)
- iii. Additional Certification: Diploma in Java Technologies of 246 Hours from NIIT.
- iv. Core Java, Advance Java, J2EE
- v. Spring Boot, Spring MVC, Spring Security, Hibernate
- vi. MS SQL, MySQL, MongoDB
- vii. HTML, CSS, jQuery, JavaScript, Bootstrap, Parsley
- viii. Jasper Reports
- ix. Tortoise SVN
- x. Apache, Wildly
- xi. Web Services (Rest & SOAP), EJB
- xii. API Integrations: -
 - o Cyberplat: Mobile & DTH Recharge
 - o Mahavitrans: Electricity Payment
 - o vHealth: Health Insurance by Atena
 - o Reliance JIO: Mobile Recharge
 - o Netmeds: Online Pharmacy
 - o BBPS: Bharat Bill Payment System for multiple category recharge.

b. Experience / Exposure

c. Achievements

Work Experience

1. Project: - Maharashtra Gramin Bank and Kash Gomti Samyut Gramin Bank

My responsibilities including Tech Used: -

1. Design & Develop the APIs
2. Implemented both Banking correspondent API which includes services such as Account Opening, Balance Enquiry Cash Withdrawal/Deposit, Fund Transfer & Mini Statement
3. Manage team of 3 members
4. Tech / Tools: -
 - a. Spring Boot, Spring MVC, Bootstrap, EJB, Hibernate, SQL Server

2. Project: - IRCTC

CSAR is the application where the investment bankers can view the reports across different areas like shares, mutual bonds etc. In CSAR, there are different modules like User Maintenance, Exceptions, Client, Product, Salesperson, Trader and Daily Signoff. This mainly deals with investment banking application. I have worked on Daily Signoff Reporting Module and Client module.

My responsibilities including Tech Used: -

1. Integration with IRCTC and implemented complete functionality from ticket booking till ticket cancellation and daily basis reconciliations reports.
2. Manage Team size of 2 developers
3. Tech / Tools: -
 - a. JSON, REST Web Services, EJB, Hibernate, SQL Server

3. Project: - UIDAI

My responsibilities including Tech Used: -

1. Implemented the concept of Aadhaar based authentication via AUA, KUA, eKYC services
2. Implemented document eSign using Aadhaar with in our ERP system.

3. Lead the team of 3-4 developers
4. UID Support Application - used to take backup of Enrollment done on the system.
5. This Application is also used to search the missing packets on the machine.
6. This Application is designed in a manner to facilitate risk free enrollment and end to end data compliance as per the guidelines provided by the government of India.
7. Tech / Tools: -
 - a. Core Java, MySQL, JSON, REST, Web Services, EJB, Hibernate, SQL Server.

4. Project: - Vakrangee Kendra Management System

My responsibilities including Tech Used: -

1. It is an ERP kind of a project where in through single portal and mobile app (up to a level) all day in day out activities of the company business model are managed.
2. This primarily included the integration of new ITeS with the internal payment gateway of this ERP Project.
3. Tech / Tools: -
 - a. Core & Advanced Java, Spring MVC & Security, Spring Boot, MySQL, SQL Server, MongoDB, Wildfly, Windows

5. Project: - Financial Inclusion

My Responsibilities including Tech: -

1. Desktop-based application which provides banking facilities such as Account Opening, Cash Deposit-Withdrawal, NEFT, etc.
2. Secured authentication was implemented in this application through integration of AUA Authentication and EKYC Authentication service provided by UIDAI.
3. Developed MIS Portal for viewing transactions and enrollments reports along with provisions such as BCA Registration, Dashboards, P&L Reports etc.
4. Tech / Tools: -
 - a. Tech Stack: Core & Advanced Java, Bootstrap, Validation, MySQL, SQL Server.