PROFESSIONAL SUMMARY

- Total 9 years of software development experience in Application Software Design, Object Oriented Design, • Development, Debugging and Implementation.
- Well Experienced in developing J2EE Applications using Hibernate, Spring frameworks and Web Services (Consumer and Provider) and databases like MySQL, SAP backend, PostgreSQL, Oracle.
- Having experience in working with implementation of Spring Batch, Scheduling batches using tools like Autosys and having experience in developing applications using Spring Boot Framework.
- Proficiency in implementing multi-threaded applications. •
- Worked as Full Stack Developer in past projects.
- Experienced in **Handling a team** and delegating the work.
- Good Knowledge of Software Design Patterns like Singleton, DAO, MVC, Factory Design etc.
- Experience in Version Control Systems like GitHub and Gitlab and build automation tools like Maven. •
- Having knowledge of deploying Java based applications on Amazon EC2 instance. •
- Experience in working in Scrum Team following Agile methodology. •
- Experience in working with JUnit (Test Driven Development).
- Having knowledge on working with **Twitter Bootstrap** framework for responsive web design along with • AngularJS, JavaScript, HTML.

WORK EXPERIENCE

Senior Consultant

Jul 2019 – Present (2 years 1 month)

Deloitte India (Offices of the US) | Bangalore, India

- Involved in Java Spring Batch operation activities like running batches, monitoring, generating report, script change, query change, defect triage.
- Deep knowledge in handling Batch which can communicate with Java Micro Services, Oracle database and Linux server.
- Leading the 8 members team by tracking daily activities, task distribution.
- From an innovation standpoint, developed utilities for operation team to perform certain tasks which reduced the manual effort by 60%.
- Involvement in preparing playbook documents in order to help new members to understand end to end functionality.

Senior Software Engineer

TEKsystems - Allegis Group Company and client place Hewlett Packard Enterprise | Bangalore, India

- Developed Service Layer, Repository Layer, Controller Business Logic as Per requirement.
- Involved in Preparing UI fields rules and validation engine through the Oracle Database.
- Worked on producing services in Java and consuming services in AngularJS and rendering data on UI.
- Developed test scenarios for proper validation using Junit.
- Analysis and bug fixes for the application.

Dec 2015 - Jul 2019(3 years 8 months)

Software Engineer

Aeka Consulting Pvt. Ltd., a subsidiary of InEight Inc.

- Involved in the Client interactions to better understand the requirements and details of the same.
- Involved in application architecture design phase and creating the application design template.
- Followed agile (SCRUM) methodology for development.
- Handling Team of Four-Five Developers which includes responsibilities like Milestones Defining and Task Assignments, Code Reviews and Feedback and Best Practices Discussions.
- Worked on Offline Solution architecture to access application in non-connectivity zone which connects SAP Enterprise data with local database.

EDUCATION

Bachelor of Engineering in Computer | Gujarat University

PROFESSIONAL CREDENTIALS OR ACHIEVEMENT

- Agile and Scrum Certified
- Won the Innovation Ideation Challenge at Deloitte India (Offices of the US).
- Won 2nd Runner Up Prize at Hewlett Packard Enterprise, India Private Limited Hackathon Event.
- **Certificate of Merit:** Awarded by Sriram Sridharan (C.E.O of Aeka Consulting Private limited) for valuable contribution to the success of the organization during the year 2012-13.

OSS CONTRIBUTIONS

• Spring Boot Spark is an online tool which provides Entity, Repository, Service, Controller classes and HTML pages for Create, Update, Read, Delete operations for given fields. Code is available on GitHub. GitHub Project: https://github.com/anandgajjar2004/SpringBootSpark