

Viraj Vijay Bait

virajbait@gmail.com | +91 7020527563 | [LinkedIn](#) | [GitHub](#)

Technical Skills

- Programming Languages: Java, SQL, C++
- Frameworks: Spring Boot, Restful APIs, Spring MVC, JUnit
- Databases: MySQL, MongoDB
- DevOps/Cloud: AWS, GCP, Jira, Jenkins, GitHub
- Libraries & Tools: Git, Maven, Log4J, jQuery, Sonar, IntelliJ, Spring Tool Suite

Experience

- **Accenture - Client: Lloyds Banking Group** *Sept '21- Present-Software Engineer Pune, India*
 - Pioneered the identification and effective **mitigation** of potential risks during the organization's transition to the cloud. Worked with experienced professionals to handle the governance procedure.
 - Assumed the responsibility of collecting substantial **evidence** and drafting meticulous **reports** in compliance with organizational guidelines.
 - Worked in tandem with the development team to delineate control strategies and interdependencies.
- **Accenture - Client: Walgreens(Pharma)**
 - Orchestrated the creation of meticulous Junit test cases, maintaining an impressive **75%** test coverage. Utilized excel for storing test cases and also used **X-Ray** for uploading to cloud share point.
 - Used Mockito framework for functions and for API testing used Postman and Swagger with adjusted **JSONs**.
 - Worked on **DynamoDB** for data storage and validation of application functioning.
 - Collaborated closely with developers to ensure seamless alignment between functionality and expectation.
 - Played a key role in crafting a comprehensive test design document and liaising with clients to present functionalities and collect valuable feedback.
- **CoreCompete - Client: DOM** *Jan '21-Sept '21- Software Engineer Pune, India*
 - **Integrated** SAS and Java code to provide **feasible** credit card options to clients based on their transactions and balances to have a holistic suggestion for users.
 - Spearheaded the development of critical **APIs** in Spring Boot framework, optimizing data retrieval from databases with API parameters for all SQL operations.
 - Utilized Java 8 and SpringToolSuite for the project. Used **GitHub** for pulling/pushing code.
 - Methodically crafted code and simultaneously executed test cases to ensure code reliability and functionality.

Personal Projects

- Android App for D.Y. Patil Campus route generation, the campus consisted of 14 colleges, the app helped navigate each college with Google Maps. Also provided features of courses available and fee structure.

Accolades

- Winner of Project Exhibition held at DYPIEMR, Akurdi in 2019

Education

B.Tech (Computer Science)

Savitribai Phule Pune University (2016-2020) Pune, India

Higher Secondary Education

Army Public School, Kirkee (2012-2016) Pune, India