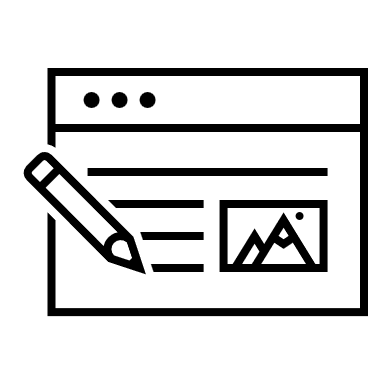
** AJAY ANAJI SHETE**

**JAVA BACKEND DEVELOPER**

**ajayshete720@gmail.com**  **+91-8796507505**  **Ajay Shete**



** PROFILE SUMMARY**

* A highly skilled and accomplished Senior Software Engineer with **4 years** of extensive experience in **Java**

**Spring Boot Development**.

* Currently holding a position at **LTIMindtree Pvt. Ltd.** as **Senior Software Engineer**, consistently delivering

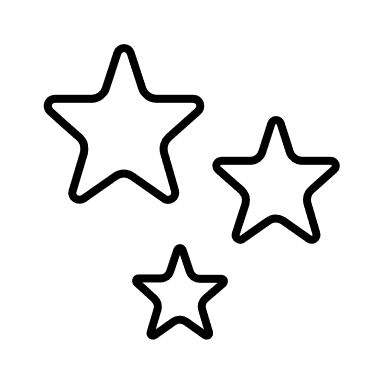
exceptional results.

* Demonstrates exceptional proficiency in Spring boot and restful web services for mobile and **web**

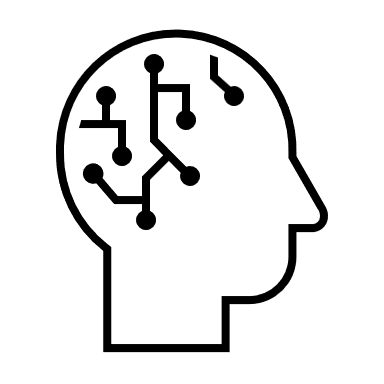
**application and API Development**.

* Possesses a solid background in developing web-based applications using Open-Source technologies such

as **Java/J2EE, Restful-services, and Spring Boot**.

** KEY HIGHLIGHTS**

* Created **REST API** using Spring Boot and Microservices Base Architecture.
* Executed all activities of the Software Development Life Cycle (**SDLC**) with Agile Methodology.
* Developed multi-tier applications using Core Java, **Java 8, Spring Boot, Restful services, JPA, Mongo Repository**, **Microservices**, **Junit-Mockito Framework**.
* Proficient in RESTful API, JSON Object, web application development, and **Git** for source code management and collaboration.
* Utilized **Junit** and **Mockito** for unit testing and achieved code coverage on **SonarQube** tools for Spring Boot applications.
* Integrated Third Party APIs into applications using **REST Template**.
* Implemented serverless APIs with **lambda** functions, API gateway, and **CloudWatch** on **AWS**.
* Familiar with **AWS** and **Jenkins** **CICD** **pipeline**, as well as **Kubernetes**.

**TECHNICAL SKILLS**

**Primary Skill**  Core Java, Java 8, Spring Boot, JPA, Restful Web services, Microservices Base Architecture.

**Secondary Skill**  AWS:(*EC2, S3, Lambda, API Gateway, Rest Api, CICD Pipeline*), Knowledge of Docker &

Kubernetes.

**Testing Tools**  JUnit5, Mockito, SonarQube, Swagger,Postman.

**Databases**  MongoDB, MySQL.

**IDE's**  IntelliJ, STS, Eclipse, Visual Studio code.

**Auth tools**  Keycloak, Azure.

**DevOps tools**  AWS, Docker, Kubernetes.

**Logging Tools**  Kibana, AWS Cloudwatch, Airflow.

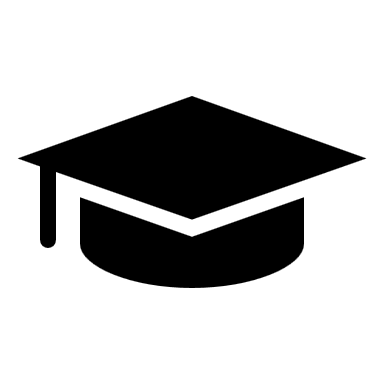
**Agile tools**  JIRA, Version One, Azure devOps.

**Version Control**  Gitlab, GitHub.

**D/B tools**  MongoDB Compass, MySQL Workbench

**OS**  Windows, User of Ubuntu.

**Area of Interest**  API Development, Spring Boot, Microservices.

**QUALIFICATION SUMMARY**

|  |  |
| --- | --- |
| BACHELOR OF ENGINEERING IN INFORMATION TECHNOLOGY FROM SPPU |  |
| AMRUTVAHINI COLLEGE OF ENGINEERING, SANGMANER | **2019** |
| DIPLOMA IN INFORMATION TECHNOLOGY FROM MSBTE |  |
| AMRUTVAHINI POLYTECHNICH COLLEGE, SANGMANER. | **2016** |
| **Programmer male outlinePROFESSIONAL EXPERIENCE** |  |
|  |  |
| **LTIMINDTREE PVT. LTD** | **SENIOR SOFTWARE ENGINEER** |
| Pune, India | **JUN 2022 to Present** |
| **Name of Project: ENTERPRISE AI [ Obligation & Compliance]** | **Team Size** – **27** |



Enterprise AI is a base project that has multiple modules such as platform, co-Pilate, playground, obligation, and compliance. for prompt execution using different LLM models.

In the Obligation & Compliance module, the file extraction and download process are based on legal documentation. One is an MSA (Master Service Agreement) and the second is a SOW (Statement of Work). In both files there are commitment categories, so based on commitment category uploaded document content will be extracted and end user can edit those data and download it.

The primary objective of this project is to meet the legal and other requirements that an organization must or must comply with.

**Responsibilities:**

* Worked on the **Rest API** for web Application.
* Perform code review, design and Implementation and Handle the Junior Resources.
* Tested the API Request & Response on **swagger** using some debugging skills with JSON object.
* Created Api Services to upload & download document service using **AWS EFS**.
* Handled database query using **mongo client**.
* To secure the API using the token base Authentication using **JWT & Keycloak**.
* Worked on the **Rest Template** to consume other Api services.
* Monitored Production logs on **Kibana** and fixed the production bugs.
* Encrypt And Decrypt Query parameter, Path parameter & Response body using **AES Encryption Algorithm**.
* Worked on version control to create branch & merge code.
* Worked On **Request & Response, Exception handling, Utilized a Java 8 new feature, JPA, Native Query, MongoDB, Spring boot, Restful web services**.

**Technologies:** Core java, Java 8, Spring boot, Rest API, Mongo Repo, MongoDB, Swagger, IntelliJ, Maven,

Docker, Kubernetes, Kibana.

|  |  |
| --- | --- |
|  |  |



**LTIMINDTREE PVT. LTD**

**SENIOR SOFTWARE ENGINEER**

Pune, India

 **Feb 2022 to JUN 2023**

**Name of Project: Business service migration (AFLAC)**

The Business Services Migration project is a project where an age-old AFLAC (US based insurance company) web application needs to be migrated to cloud AWS covering all the existing features and functionalities with only a few modifications in features. The application UI was built using Angular 13 and the backend was built using Node.

**Team Size**

– **20**

**Responsibilities:**

* Worked on building wrappers required for calling SOAP services.
* Created the Rest API and integrated using rest wrappers and deployed through AWS.
* Worked on the multiple services required in the application using **Lambda Function, API Gateway**

**S3, CloudWatch**.

* Worked on Automated deployments in **AWS** using **Azure Devops**.
* Added GA4 properties for the application.

**Technologies:** IntelliJ IDE, Maven, GitHub, Spring Boot, JUnit, Mockito, SonarQube, MySQL, JIRA, AWS, CICD.



**EXPLEO INDIA PVT. LTD**

**TECHNICAL ENGINEER**

Pune, India

**DEC 2020 to FEB 2021**

**Name of Project:** EDB (Banking Application)

The EDB Banking Application is a web-based system developed using Spring Boot, Java, and REST APIs to provide banking services to customers. It allows users to perform various banking operations securely over the internet.

**Responsibilities:**

* Write a restful API for android application and web Application using spring boot.
* Worked with Request & Response and created custom exceptions.
* Bug fixing Using Debugging & test API On Swagger.
* Worked with a team and developed small functionality.
* Utilized Java 8 features to write efficient and modern code.
* Making sure APIs are well-documented and tested using swagger, Junit and Mockito.
* Collaborated with others to design and add new features.

**Technologies:** IntelliJ IDE, Maven, GitHub, Spring Boot, JUnit, Mockito, SonarQube, MySQL, JIRA, AWS, CICD.





**WGBL INDIA PVT.LTD**

**SOFTWARE DEVELOPER**

Pune, India

**MAY 2020 to NOV 2020**

**Name of Project:** Pisum Food Service, BTW, Cart91, WGBL, Fruitizum (E-Commerce Web Sites)

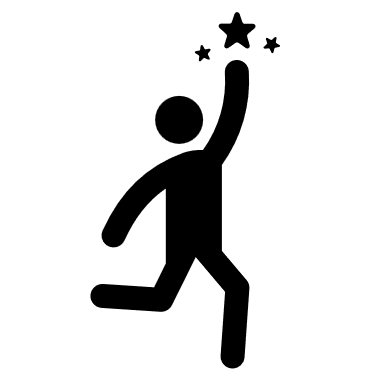
The above E-commerce Website Applications are the robust online platform designed to facilitate seamless buying and selling of products. Developed using HTML, CSS, and Bootstrap, the application offers a user-friendly interface, responsive design, and efficient navigation, ensuring an exceptional shopping experience for customers.

**Responsibilities:**

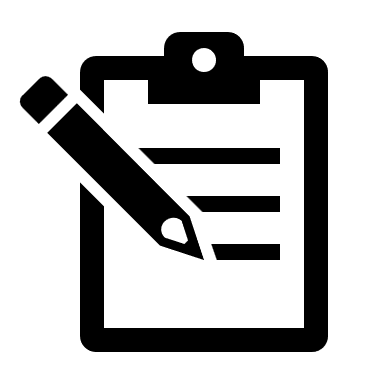
* Created Services to consume REST API’s.
* Used Rest Controller in spring framework to create RESTful Web Services and JSON objects for communication.
* Worked with Java 8 new features and created custom exceptions.
* Worked on HTML, CSS, Bootstrap to structure the content of webpages.
* Ensured that the application’s layout adjusts appropriately to different screen sizes and devices.
* Utilized Bootstrap framework components.
* Bug fixing Using Debugging.
* To send Daily Status Report to client.
* Test and Debug code on Swagger

**Technologies:** Visual Studio Code, IntelliJ Ide, Maven, GitHub, Spring Boot, Eclipse, Nest JS, HTML, CSS,

Bootstrap, MySQL.

**INTERPERSONAL SKILLS & STRENGTH**

* Flexible for any work environment.
* Self-Disciplined & Self Control.
* Leadership and Teamwork.
* Adapt to New Technology.

**DECLARATION**

I do hereby declare that the above information is true to the best of my knowledge.

**Date:**

**Place:** Pune **AJAY ANAJI SHETE**