Ganesh Pokharkar

Java Developer

DOB: 07/01/1997

Education

03/2013 - 03/2014 HSC, S k Somaiya MH, IN

06/2014 - 07/2018 BSC(CS), S k Somaiya Degree College, MH, IN

Summary

- Result driven professional, having around 2+ years of experience in all phases of software development life
- Hands-on experience on Java and application layer frameworks including Spring boot, J2EE, REST web services. Knowledge of Rest Services architecture and related components.
- Experience in working on persistent layer with JPA, database tables and design
- Good skills in understanding Business requirements and analyzing potential gaps.
- Conducted code reviews and provided feedback and solution to team members

Skills

- Java, Spring Framework
- **Spring Hibernate**
- JPA
- Spring Boot
- **REST API**
- Swagger
- Jenkins
- MySQL
- PostgreSQL
- HTML, C, C++.

Tools and Web Technologies

- Postman
- IntelliJ Idea
- GIT
- Bit Bucket
- JIRA
- MySQL
- Workbench
- Pg Admin 4
- **JSON**
- **Eclipse IDE**

Java Developer, OM SOFTWARE Pvt. Ltd. April 2021 to Present, Pune, India

- Design, Development & Support of business applications using Java and Spring Framework and Knowledge of Micro services.
- Create Rest API, Development & Support of business applications using Java and Spring Framework.
- Create database structure for project and as per the user stories.
- Adapting interface for modern web applications using the latest back-end technologies.
- Writing code and debug code also for providing support for the projects.



Projects

Project Name: Tattvan, Health Care Web App for Doctor, Hospital, Clinic and Hospital Roles and Responsibilities:

- Proficient in designing, coding, testing, and debugging software applications using Java, while adhering to the specified requirements.
- Extensive experience working with various modules and applications of the tattvans API, including admin, eclinic, hospital, doctor, pathology, pharmacy, as well as the KollectCare app and web platform.
- Skilled in implementing CRUD operations, import/export functionalities, and utilizing Rest Template for integrating and interacting with third-party APIs, such as the Zoom meeting API.
- Successfully established and configured new projects for pathology and pharmacy, ensuring proper authentication and database setup, thereby enabling smooth functioning of the applications.

Project name: Kolhapur Municipal Corporation(KMC), Property Tax Assessment Roles and responsibilities:

- Successfully implemented a comprehensive project setup for the Kolhapur Municipal Corporation (KMC), including database configuration on PostgreSQL.
- Led a project that focused on managing the property tax assessment process for the Kolhapur region, which falls under the jurisdiction of the Kolhapur Municipal Corporation. This involved conducting property surveys, gathering relevant property details, calculating the corresponding tax amount, and generating bills, notices, CV calculations, and checklist reports specific to each property.
- Played a key role in developing and implementing four distinct methods for calculating property tax, while also incorporating import/export functionalities. Additionally, facilitated the generation of PDF reports in Marathi fonts, ensuring compatibility with the regional language requirements.

Project name: INTREC-Recruitment, Multi language Recruitment Portal for Admin, Recruiter and Candidate Roles and responsibilities:

- I have actively contributed to the development of INTREC, an ED-TECH recruitment project. The platform allows recruiters to post job openings, and candidates can apply for these positions. The system generates tests and video interviews for the candidates, and the results are generated using an AI system.
- I have been responsible for creating email templates for various scenarios and languages such as English, Spanish, and Polish. These templates are designed for both the mobile and web applications, ensuring effective communication with users.
- Additionally, I have worked on implementing push notifications for the mobile applications. This feature enables timely updates and notifications to be sent to users, enhancing user engagement and experience.
- As part of the project, I have also developed a dashboard API for the admin panel. This comprehensive
 dashboard provides an overview of the project, displaying important metrics and information for effective
 project management and monitoring

Project name: Rojgar Mantra, Recruitment Portal for Admin, Recruiter and Candidate Roles and responsibilities:

- I have played a significant role in the development of ROJGARMANTRA, a recruitment project. This platform facilitates job posting for recruiters and allows candidates to apply for these positions. One notable feature of the system is its auto-generation of resumes for candidates, simplifying the application process.
- I have successfully created APIs for Import/Export functionalities, enabling seamless data transfer for all master data tables within the project. This ensures efficient data management and integration with external systems.
- In the Resume Booster module, I have developed APIs that support a premium service offered by ROJGARMANTRA. Candidates have the option to enhance the priority of their resumes by availing the paid service provided through the portal. This feature aims to improve the visibility and attractiveness of the

candidates' resumes to potential employers.

LanguagesEnglishHindi

- Marathi



- InterestsListening Music
 - Gym
 - Trekking
 - Playing Cricket