AISHWARYA KAMBLE

SOFTWARE DEVELOPER

CONTACT

+91 9604387723

aishwaryakamble925@gmail.com



LinkedIn

Nagpur, 440024

TECHNICAL SKILLS

• Operating System: Windows, Linux

• Backend: Java, python

• Frontend: HTML/CSS, React.js

• Database : MySQL, MongoDB

• Frameworks : Spring Boot, Hibernate JPA, React.js, JUnit

• Development IDE: STS, Eclipse

• Web Server: Apache Tomcat

• Architecture: Microservices

• APIs: Rest API, SOAP API

• Tools : GIT, Postman, MySQL Workbench, Swagger

EDUCATION

Bachelor of Vocational Studies (Software Development)

RTMNU, Nagpur

2014-2017

Secondary School

Kamla Nehru College

2012-2014

LANGUAGES

English

Marathi

Hindi

PROFILE

Java Backend Developer with over 2 years of experience in building scalable backend solutions using Java and Spring Boot. Recognized for excellent communication, a detail-oriented approach and strong teamwork skills, with a commitment to continuous learning. Eager to apply technical expertise to drive success in a dynamic organization.

WORK EXPERIENCE

Geomitra Solutions LLP (2022-Present)

Nagpur, MH

JR. SOFTWARE DEVELOPER

Geomitra-One: This web application is used by the Developer team and their managers. Managers assign new tasks to the developers. It also helps in tracking developers' activity while working on the assigned tasks.

Features:

- User Activity Tracker: Developed an internal tool allowing managers to monitor tasks in progress, track task completion rates, and assess employee proficiency levels. It improved transparency and productivity tracking across teams.
- Team Attendance System: Built for HR and managers to monitor employee in/out times, manage leaves, track absences and half-days, and generate attendance reports. It streamlined attendance and leave management processes.
- User Attendance System: Enabled employees to mark their own attendance, enhancing self-management and accuracy while allowing HR to maintain centralized attendance records.
- Team Performance Tracker: Provided managers with insights into employee efficiency by tracking task completion times, helping to identify time per task and areas for improvement in team performance.

Technology Used: Java, Spring Boot, MongoDB, JUnit, HTML, CSS, JavaScript, React.js, Thymeleaf, GitLab

• Roles & Responsibilities:

- o Enhanced reliability by writing extensive JUnit test cases to increase code coverage for both new and existing applications.
- o Optimized MongoDB queries for faster data retrieval, significantly reducing application load times.
- o Developed user interfaces using HTML, CSS, JavaScript, and React.js, improving the user experience.
- o Integrated Thymeleaf for server-side rendering, replacing React in specific applications to lessen client-side load.
- o Managed code commits, branching, and merges in GitLab, maintaining a streamlined version control process across the project.

SSIT Private Limited (2017)

Nagpur, MH

Core Java Internship

Student Feedback Form: A web-based application designed to collect and manage student feedback on courses and instructors. The system allows students to submit feedback, and provides administrators and faculty with organized insights to improve teaching quality and course content. Built to streamline the feedback process and enhance data accessibility for better decision-making in educational institutions.