CONTACT

Rohan Kakade

- Misty moors society ,Kad Nagar, Undri, Pune, Maharashtra 411028
- 7020523412
- @ Rohank143.RK63@gmail.com
- in https://www.linkedin.com/in/rohan-kakade-317377272

OBJECTIVE

I seek challenging opportunities where I can fully use my skills for the success of the organization.

EDUCATION

2021

• Pune University

Bachelor of Computer Application

2015

Maharashtra State Board

12th (HSC)

2013

Maharashtra State Board

10th (SSC)

SKILLS

- Java
- · Spring Boot
- · Thyemleaf
- Maven
- MySQL
- HTML/CSS
- JavaScript
- · React js

ACHIEVEMENTS & AWARDS

· Firstbit Solutions: Certifications Of Java Fullstack developer

EXPERIENCE

July 2024 -

• Sr.Software Engineer

SPCL Infotech

Garment Management System Project

Role: Team Leader

- Led a team in developing a Garment Management System using Java Spring Boot and Thymeleaf, focusing on inventory and order management.
- Directed the design and implementation of system architecture, ensuring robust backend functionality and dynamic frontend interfaces.
- Managed project timelines, coordinated tasks, and conducted regular team meetings to ensure alignment with project goals.
- Oversaw quality assurance, including testing and deployment, and maintained comprehensive documentation throughout the project lifecycle.
- GitHub Repository Management: Oversaw the project's GitHub repository, managing version control, coordinating with team members, and ensuring proper documentation of code and project milestones. Facilitated regular code reviews and integration of new features.

Software Developer (Java spring boot)

MHTFCHIN

RMCC Hotel Management System Project

Role: Project Manager and Technical Lead

- Client Registration Management: Developed and managed the client registration module, ensuring a seamless and efficient process for guest check-ins and data management.
 Implemented features for capturing, storing, and updating client information securely.
- Live Face Recognition Implementation: Integrated live face recognition functionality using OpenCV to enhance security and streamline guest identification. Designed and executed the algorithm for real-time facial recognition, improving both the check-in process and overall security measures.
- GitHub Repository Management: Oversaw the project's GitHub repository, managing version control, coordinating with team members, and ensuring proper documentation of code and project milestones. Facilitated regular code reviews and integration of new features.

Feb 2021 - Nov 2022

Jr.Software Developer (Java)

Fixco

Remuneration Software

- Developed and enhanced Remuneration Software for the Cash Section Department at Government Polytechnic, Amravati, focusing on efficient bill generation, data storage, and billing transaction management.
- Leveraged Java Spring Boot for robust back-end development, ensuring efficient data processing and management.
- Utilized Thymeleaf for front-end development, providing a dynamic and user-friendly interface
- Implemented a MySQL database for secure and efficient data handling.
- Utilized Visual Studio Code for comprehensive development and delivering a highperformance application.

PROJECTS

Portfolio Website Development

Created a personal portfolio website using HTML, CSS, JavaScript and React Js to showcase projects and professional skills. Designed and implemented responsive layouts and interactive features, enhancing online visibility and professional branding.

· School Management System

Developed a comprehensive school management system using Java and Spring Boot. The system allows administrators, teachers, and students to manage academic records, schedules, and communication efficiently. Implemented features include student enrollment, grade tracking, timetable management, and notifications. The platform supports role-based access control, ensuring secure and appropriate access for different user groups. This project streamlined school operations and improved data management and communication within the institution.

Dairy Management System

Developed a dairy management system using Java and Spring Boot to streamline the operations of dairy farms. The system tracks milk production, inventory, and sales, and manages customer orders and payments. It includes modules for animal health monitoring, feeding schedules, and production analytics. By automating these processes, the system helps dairy farmers optimize productivity, reduce operational costs, and improve overall efficiency.

- Artificial intelligence
- Machine learning

LANGUAGES

- English
- Hindi
- Marathi

ADDITIONAL INFORMATION

Gender:- Male

Date of Birth:- 15th February, 1997

Hobbies:- Playing Pc Games, Collect vintage things listening music