Akshay Palekar

Software Developer

"Passionate about software development, with a strong focus on delivering high-quality solutions in fast-paced environments. My goal is to achieve a rewarding position in the IT field by consistently producing impactful and efficient work. I am dedicated to completing tasks with precision and efficiency, ensuring client satisfaction and project success."

Contact



palekarakshay10@gmail.com



+91 9370876321/8484099600



linkedin.com/in/akshay-palekar-52490a23b

Academic Details

Bachelor of Engineering (B.E.)

Jaihind College Of Engineering |CGPA: 6.2

Soft Skills

Analytical | Collaborator | Leader | Adaptable

Technical Skills

- Programming Languages: Java, JavaScript (ES6+), SQL
- Frameworks & Libraries: React JS, Redux, Spring MVC, Spring Boot, jQuery, Ajax, Tailwind CSS
- Database Management Systems: MySQL
- Version Control: Git, GitHub
- Web Technologies: HTML5, CSS3, JSP, Servlets
- o Tools: Maven, Webpack, Eclipse
- Testing: Postman

Core Competencies

Full Stack Development (React + Java)

RESTful API Development

Database Design & Management

UI/UX Design & Optimization

Agile Methodologies

Code Quality & Debugging

Unit & Integration Testing

Performance Optimization

System Scalability

Personal Details

Date of Birth: 15th Aug 1998

Languages Known: English, Hindi and Marathi

Address: Pune, Maharashtra

Profile Summary

A versatile Full Stack Software Developer with 2.5+ years of experience in building and maintaining full-stack applications. Expertise in both front-end development (React JS,HTML,CSS,JS) and back-end development (Java, Spring Boot), with a strong focus on database management (MySQL). Adept at designing and implementing scalable and secure system.

Work Experience

Software Developer

Techence IT Solutions Pvt Ltd | June 2023 - Till Date

Company Info:

"Poloxy ERP Software encompasses a wide range of specialized modules, including Contract Broiler Farming, Feed Mill Management, Breeder Management, Layer Management, Soya Extraction Management, Hatchery Management, Processing, and Trading. These modules are designed to address the unique needs of the poultry industry, enabling streamlined operations and improved efficiency. Poloxy ERP is the second-largest ERP system in India's poultry sector, empowering businesses with advanced tools for better resource management, financial tracking, and performance optimization."

Responsibilities:

- Solves the Client Problem When Client raises the case through support department.
- Work On New Client Requirement as Per Client Says Work on that Form or report to achieve Client Satisfaction through customization in coding.
- Understand All Accounting Section Like Sale, purchase, Payment, contra, Journal, liabilities, Assets, Ledger Account Report, Profit and Loss Account Report, Etc.
- Developed both front-end and back-end solutions for the **Poloxy ERP** system, including UI components in React JS and back-end services with Spring Boot.
- Designed and optimized database schema and queries for better data management and performance
- Implemented various client-side features like SMS, WhatsApp, and email notifications.

Achievements:

- Debug the problem and solve the problem quickly because client transaction is stop.
- Work On UI/UX to Change all Software UI these effects are turns client are fatly fill the form client is happier.
- Identified and resolved Thundering Herd problem by Solving Bugs Very Fast.
- Developed an E-Invoice and E-Way Bill feature in **Poloxy ERP**, enhancing transactional efficiency.
- Refactored and optimized the software's architecture to reduce bugs and improve system performance by 20%.
- o Implemented both client-side and server-side validations to ensure data integrity.

Internship

S Square SoftTech Solutions Pvt Ltd | June 2022 - May 2023

Project Name: Employee Management System Responsibilities:

- Worked on both front-end and back-end for the Employee Salary Management System, integrating React JS for the UI and Spring Boot for the server-side logic.
- Managed MySQL database operations for employee data storage and retrieval.

Achievements:

- Streamlined the data flow between front-end and back-end, improving response time by 15%.
- Successfully integrated user authentication with biometric data.