Prajwal Keshav Pakhare

Mail: Pakhareprajwal111@gmail.com, Mob No: 7249163564, LinkedIn: www.linkedin.com/in/prajwalpakhare

> Career Objective

"I am a recent post graduate with a strong foundation in Java programming, backend development, and frameworks like Hibernate and Spring Boot. I am eager to start my career as a Java Developer, where I can apply my skills in Servlets, JSP, MySQL, and build scalable applications. I am looking for an opportunity in a growing company where I can enhance my skills and contribute to real-world projects."

> Technical Skills

Programming Language C, Java

Front End Technologies HTML, CSS, Bootstrap, JSP, JavaScript, Back End Technologies JDBC, Servlet, Hibernate, SpringBoot

Database MySQL

> Experience

Codenera (Backend Developer Intern)

Nov.2024-April.2025

Developed a Property Rental System during my internship at Codenera, enabling users to search, view, and apply for rental properties. Built the application using Spring MVC, Hibernate, JSP, and MySQL, focusing on a clean architecture and smooth user experience for property listing and rental application workflows.

List Software Private Ltd. Sangli (Internship)

Aug.2023-Oct.2023

Department: Support and Implementation, During my internship at List Software Private Ltd, Sangli, I managed software issues reported by banks. If I couldn't fix an issue, I worked with the development team to test and deploy updated versions on customer servers. This role improved my problem-solving skills and experience in software support and deployment in a corporate environment

Project

Property Rental System

Github: PropertyRentalSystem.git

Github: StudentManagement.git

- Developed a web-based platform for listing and renting residential properties
- Enabled users to search for properties, view detailed listings, and submit rental applications.
- > Implemented core features using Spring MVC for structured request handling and Hibernate for ORM-based database operations.
- ➤ Designed responsive JSP pages for user interaction and integrated with a MySQL database for storing property and user data.

Student Management System

- Developed a Java-based web application using Servlets, JSP, and MySQL with separate panels for Admin and
- Student roles.

 > Implemented CRUD functionality for student management, allowing admins to add, update, and delete student data.
- > Designed a responsive student dashboard to display academic progress, skill growth, and extracurricular activities.
- > Integrated JDBC for database connectivity and used session management for secure user login and role-based access.

Certification Course

C language – Maharashtra Business Training

Board Core-Java - FUEL institute Pune

Education

Master of Computer Application 6.9 with A+

Bachelors of Computer Science 7.3 with A+