Kalyani Rahane Software Developer

➤ kalyanirahane 477@gmail. com

9011395070

pune

Kalyani29Rahane

in kalyani-rahane-8390a3366

Profile

Motivated and detail-oriented BCS COMPUTER SCIENCE graduate with a solid background in web development and programming. Proficient in HTML, CSS, JavaScript, SQL, and core Java, with a good understanding of database systems. Demonstrates strong problem-solving skills and a passion for building efficient, user-friendly web applications. Known for excellent communication and teamwork abilities, with a keen interest in learning new technologies and contributing to innovative projects. Ready to take on challenging roles in a growth-oriented tech environment

Education

| 2022 – 2025 SANGAMNER | BSC Computer Science S.M.B.S.T.COLLEGE SANGAMNER |
|--------------------------|--|
| 2020 – 2022 | H.S.C |
| SANGAMNER | Chandneshwar junior college Chandapuri |
| 2019 – 2020 | S.S.C |
| SANGAMNER | Chandneshwar vidyalay Chandapuri |

Skills

| C LANGAUGE | • • • • • | My SQL | • • • • • |
|-------------|-----------|-----------|-----------|
| HTML | • • • • | CSS | • • • • • |
| JAVA-SCRIPT | • • • • • | CORE JAVA | • • • • • |
| REACT JS | • • • • • | | |

Projects

Notes Portal

Technologies: Java, JSP, Servlets, JDBC, MySQL, HTML, CSS, Apache Tomcat

Developed a Java-based web application to create, edit, delete, and search notes with secure authentication, MVC architecture, and a responsive HTML/CSS interface.

Key Features: User registration & authentication, note management with search, JDBC-based CRUD operations, responsive UI, data validation, and MVC-based scalable architecture.

Certificates

• Python Programming

Internship

Advanced Java Internship

Drushya Digital Internship (DDL)

Worked on Java programming projects under mentorship. Learned core Java and Advanced Java

- Key Features:
- Developed and maintained dynamic web application modules using JSP, Servlets, JDBC, and MySQL, following the MVC architecture for better code organization.

| · | | |
|---|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |