Chetan Bagul

+91 8459799989 chetanbagul1998@gmail.com LinkedIn GitHub

EDUCATION

HSC

Bachelor of Computer Science

Camp Education Society's Dr. Arvind B. Telang Senior College, Nigdi

Aug 2019 - May 2022
Percentage: 57.38

Percentage: 83.27

Shri. Mhalasakant Junior College, Akurdi, Pune

June 2017 - February 2018

SSC

Percentage: 76.60

Navmaharashtra School, Rupeenagar, Pune.

June 2015 - March 2016

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, HTML, CSS, SQL

Frameworks and Libraries: Spring, SpringBoot, Hibernate, React js, Bootstrap

Databases: MySQL

PROJECTS

Employee Management System

<u>Link</u>

Java, SpringBoot, Spring Data JPA, MySQL, Spring Security, Thymeleaf, HTML, Bootstrap Apr 2024 – May 2024

- Developed a full-stack Employee Management System using Java and Spring Boot framework, showcasing frontend and backend development expertise.
- Implemented secure user authentication and authorization functionalities using Spring Security, allowing users to register, log in, and log out securely.
- Integrated MySQL database for data storage and management, ensuring reliable and persistent storage of employee and user data, facilitating effective data retrieval and manipulation.

Student Management System

Link

Java, SpringBoot, Spring Data JPA(Hibernate), Thymeleaf, MySQL, HTML, Bootstrap Apr 2

Apr 2024 - Apr 2024

- Developed a comprehensive student management system using Spring Boot, Thymeleaf, and MySQL.
- Designed responsive and user-friendly UI utilizing Bootstrap framework for enhanced user experience.
- Implemented CRUD operations for managing student records, including creation, retrieval, update, and deletion functionalities.
- Utilized JPA for object-relational mapping and database interactions, ensuring efficient data management.

Musical Instrument System

<u>Link</u>

Java, JSP, Servlet, JDBC, MySQL, Eclipse

Jan 2022 - Apr 2022

- Developed an offline Windows-based" Musical Instrument System" application to automate manual record-keeping of product, customer, vendor, and sales details, enhancing data accuracy and security.
- Implemented user-friendly features for easy access to product information, purchase, and sales details, reducing clerical work and improving operational efficiency.
- Utilized Java Servlet/JSP, MySQL, and Bootstrap technologies to create a robust system with modules for admin login, product management, customer/vendor details, and sales reporting, ensuring seamless functionality and enhanced user experience.

CERTIFICATIONS & AWARDS

- Completed Profound Edutech Full Stack Java Development Course.
- Completed InternShala Web Development Course.
- Ranked Second in the "Web Page Design" Competition in the College.