

MAHAMMAD ALI JOUHAR

+91 9611678864 — jouharjouhar633@gmail.com — [LinkedIn](#) — [GitHub](#)

OBJECTIVE

Computer Science Engineering student skilled in Core Java, Spring Boot, MySQL, and backend development. Experienced with DSA, JDBC, and Hibernate through internships and projects. Aspiring full-stack developer with strong problem-solving skills and a passion for building efficient and scalable applications.

SKILLS

Languages: Java, Javascript, Python
Front-End: HTML5, CSS3, React, JSP
Back-End: JDBC, SpringBoot, Hibernate, Spring Frameworks, Node.js
Database: MySQL

EDUCATION

Bachelor of Engineering in Computer Science *Expected 2025*
P.A College of Engineering, Mangaluru
Pre-University (PCMC - Physics, Chemistry, Mathematics, Computer Science) *2019 – 2021*
Vittal PU College, Karnataka

INTERNSHIPS

- **Tap Academy, Bangalore**
Worked on backend development using **Core Java, Spring Boot, Hibernate, JDBC, and MySQL**. Gained hands-on experience with **Tomcat Server deployment** and enhanced **DSA and problem-solving** skills through regular coding practice.
- **Rooman Technologies, Bangalore**
Worked as a **Data Quality Analyst**, focusing on improving text analytics data quality using **advanced NLP techniques**. Contributed to a project aimed at refining and enhancing the accuracy of textual datasets.

PROJECTS

Food Delivery Application – Developed a full-stack web application using Java Servlets, JSP, JDBC, and DAO design pattern for managing restaurants, customers, and orders. Implemented user authentication, restaurant registration, and dynamic data handling with MySQL. Designed responsive UI using HTML & CSS, ensuring seamless customer experience.

Zahra Interiors Interactive Website – Developed an interactive and responsive frontend website for Zahra Interiors, an interior design startup, utilizing HTML, CSS, and JavaScript. Focused on creating a visually appealing and intuitive user interface to effectively showcase their design portfolio and enhance client engagement.

Movies Recommender System – Built a movie recommendation website using Machine Learning. Implemented the frontend using Python (PyCharm) and the backend in Jupyter Notebook for data processing. Integrated APIs to fetch real-time movie information and deliver personalized recommendations.

EXTRA-CURRICULAR ACTIVITIES

- Secured 2nd place in "PACE NIRMAN" Mini Project competition in "Mobile Application Development". We Developed a "College Admission System" to Streamline the college admission process.

CERTIFICATION

Creative Thinking: Techniques and Tools for success, C, Java, Word and Excel, Java-Script, Computer Graphics, Python for Data Science.