MAUSAMI KUMARI

+91-7858874414 • Bengaluru, India Email: mausamisingh65@gmail.com GitHub: https://github.com/Mausami-987

LinkedIn: https://www.linkedin.com/in/mausami-kumari-867316235/

SUMMERY

- Recent **graduated in computer science engineering**, eager to launch a career in software development and web development.
- Solid educational background and certification in full stack development, with expertise in **Java**, **Dsa**, **SQL**, **Angular**.
- Successful completion of projects, including the development of an Ngo website, demonstrating the ability to apply theoretical knowledge to practical scenarios.
- Enthusiastic about contributing skills, adaptability, and a commitment to growth to a dynamic team, with a strong desire to learn and make a meaningful impact as I begin my professional journey.

EXPERIENCE

Full Stack Web Development Intern

Tegued Labs Pvt Ltd.

Bengaluru, India

- Throughout my internship, I actively engaged with front-end technologies, honing my skills in HTML, CSS, and JavaScript.
- This hands-on experience allowed me to apply theoretical knowledge to practical scenarios, contributing to the development of responsive and visually appealing user interfaces.
- Additionally, I gained exposure to fundamental concepts and best practices related to popular frameworks such as Angular, further enhancing my proficiency in web development.

EDUCATION

Bachelor of Engineering in Computer Science and EngineeringCollege:

AMC ENGINEERING COLLEGE

CGPA: 7.0

TECHNICAL SKILLS

Programming Languages: Java,C,C++, DSA, OOPS, Html, CSS, JavaScript, Angular.

Developer Tools: VS Code, Git, IDE.

Database: SQL, MYSQL. Technical skills: GitHub, CI/CD.

Operating System: MS windows, Linux, MS Excel.

Soft Skills: Problem solving skills, Adaptability, Ethics, Management.

PROJECTS

N.G.O Website: As a dedicated and aspiring full stack developer, I am thrilled to pursue an internship opportunity with an NGO website to contribute my skills and make a positive impact.

- I have experience with HTML, CSS, and JavaScript, as well as frameworks like Angular.
- On the back end, I am proficient in server-side programming using Java along with database management using MySQL.

Advanced Face Recognition: A facial recognition using 3 stages design compromising of Haar Cascade Classifier, principal component analysis (PCA) and Back Propagation Neural Network(BPNN).

- To find a series of data of the same face in a set of training images in a database.
- The goal of image recognition is to identify, label and classify objects which are detected into different categories.

CERTIFICATIONS

- **AWS Cloud-foundations**: A certificate course from AWS Academy.
- Java Programming: ICT Academy.