SHEFFALEE TS

sheffalee123@gmail.com| +91-9384185843 | github.com/sheffalee

Skills

C++ | C | Java | Python | Machine Learning | JavaScript | NodeJS | React | MongoDB | MySQL

Work Experience

Intel Corporation | INTERN

Jul'23 - Present

- I am currently working on NLP, Computer Vision, and Blockchain projects.
- Henceforth I made some amazing works for their clients.

Education

Vellore Institute of Technology, India

2020 - 2025

Integrated Masters of Technology (M.Tech) in Software Engineering | CGPA: 8.93(current)

(expected)

Projects

Web Helpers

Jul'23

A WebApp built using Python and deployed using Streamlit.

- Use NLP for sentiment analysis and text summarization for Amazon products.
- Increased the processing of various information present within a product page efficiently.

Help Desk Jul'23

A website using ReactJS, NodeJS, ExpressJS, MongoDB, and MaterialUI where the customers can raise their issues.

- Authorized users can create, view, edit, and delete their tickets and raise their issues in this portal.
- All the essential features like authorization, authentication, and an interactive UI were taken into consideration.

FindIT Aug'23

A website using ReactJS, NodeJS, ExpressJS, and MongoDB where students can share their reviews and rate their courses.

- Authorized users can post, edit, and delete their reviews and other users can view the reviews of the students.
- All the essential features like authorization, authentication, and an interactive UI were taken into consideration.

Academic Achievements

- Won Meritorious Award 2021 for excellent performance in the academic year 2020-21. I was one of the Top 10 Performers in my batch.
- I was one of the **Top Performers** in the coding ninjas C++ and DSA Batch.

Positions of Responsibility

The White Helmets Club | Team Leader

Jul'21 – Jul'22

- Worked for the wellness of society and made significant changes in the lives of people.
- Henceforth played a role in the establishment of the club.

Microsoft Innovation Club | Member

Mar'21 -Sept'21

- Worked in various web development and machine learning projects of VIT.
- Organized workshops in the fields of cyber security and AI for the future world.