# Mohammed Sharjun M

E - Mail | LinkedIn | GitHub West Tambaram | 9025677197

## **EDUCATION**

### ANNA UNIVERSITY

BE CSE, DHAANISH AHMED COLLEGE OF ENGG June 2021-April 2025 | Chennai, India 8.43/10 (present)

#### ST.ALOYSIUS SEC SCHOOL

Grad. May 2021 | THENI, India 82/100 (%)

## SKILLS

### **LANGUAGES**

- Java
- Javascript
- Python

#### **FRAMEWORKS**

- React JS
- Next JS
- Node JS
- Express JS

### **DATABASE**

Mongo DB

#### WEB PLATFORMS

- WordPress
- Shopify

### **VCS AND BUILD TOOLS**

- Git/Github
- Visual Studio Code
- Node Pkg Manager (npm)
- Postman
- Firebase
- Gemini Api

# **COURSE WORK**

## **UNDERGRADUATE**

- OOPS
- DSA
- IBM CLOUD
- R-DBMS

## **EXPERIENCE**

# IETE | WEB-DEVELOP-CONTEST | SEP-NOV 2023 FRONT-END-DEVELOPER | HTML | CSS | JS

• Designed and developed a responsive website for IETE using HTML, CSS, and JavaScript, ensuring a seamless user experience across various devices and browsers, demonstrating expertise in **front-end** web development.

#### LINK:// IETE-WEBSITE

## PROJECTS

# AQB | HEXAWARE | AI | MERN STACK

- Developed a scalable Automatic Question Builder using MERN and Gemini AI.
- · Featuring property listings, search functionality, and user authentication and prompt generation.
- Showcasing expertise in full-stack development and MERN stack technologies

## **INTERNS**

# PYTHON | COD-TECH SOL | AUG-OCT 2024

- Developed a Bank Management System
- Created a Snake Game.
- Gained hands-on experience in both front-end and back-end technologies

# **CERTIFICATIONS**

- SimpliLearn PYTHON
- PanTech E-Learning JAVA
- MongoDB Node JS Developer path

## **ACHIEVEMENTS**

- Participated and gone until Third Round in web Design and gain expertise in the field of Full-Stack Web Dev conducted by [IETE] and gained valuable Experiences.
- Led Cypher Crafters team in the Hexaware Hackathon, developing an innovative solution using MERN and Al. Demonstrated leadership, teamwork, and problemsolving skills to deliver a high-quality project under competitive conditions.

# LANGUAGES

- Tamil (NATIVE)
- English (PROFICIENT)
- Japanese (BASIC)