MOHAMED JAVID M

+9710565745637 | mohamedjavid.engineer@gmail.com

https://mohamedjavidportfolio.netlify.app/

in https://jansaaf1705.github.io/

Visa Status

Visiting Visa[25-09-2025 to 24-11-2025]

Objective

An engineer seeking for the position where I can utilize my professional skills towards the growth of the organization. Ability to accept professional challenges and opportunities to make use of my strengths and build up my career.

Education

M.I.E.T. Engineering College, Trichy, India
 Bachelor of Computer Science and Engineering 90.7%

2021-2025

 Tansri Ubaidulla Matriculation Higher Secondary School, Rajaghiri, India HSC 2020-2021

89.7%

Tansri Ubaidulla Matriculation Higher Secondary School, Rajaghiri, India

2018-2019

SSLC 86%

Experience

CodeBind Technology, Chennai

11-07-2024 - 10-08-2024

Intern

Gained hands-on experience in full-stack web development using HTML, CSS, JavaScript, PHP, and MySQL. Worked on designing user-friendly interfaces and developing robust back-end functionalities to manage data efficiently. Enhanced skills in collaborative development, responsive design, and database integration during a one-month internship.

 Lenovo India Pvt.Ltd, Puducherry Intern 01-09-2024 - 01-10-2024

Completed a one-month in-plant training program, gaining industry exposure to real-world IT and technology operations. Learned about hardware systems, software processes, and best practices in the tech industry.

Skills

- Python programming
- Java programming
- · C programming
- Microsoft office suite (word,excel, powerpoint,Outlook)
- SQL Programming
- Web development (HTML,CSS,JS, React js, node js)

Projects

Hospital Management System using Web Development
 Designed and developed a responsive, user-friendly web application for managing hospital operations.

Implemented modules for appointments, services, and blogs using HTML, CSS, JavaScript, PHP, and MySQL. Focused on frontend responsiveness and back-end functionality to enhance user experience and system efficiency.

· Online Medicine Shopping System using Java

Created a Java-based application that allows users to browse and purchase medicines online. Implemented features for user login, product search, order management, and cash-on-delivery (COD) payment method for simplified transactions.

Secured Blockchain Based Voting System using ZKP & IPFS

Designed and developed a secure, decentralized voting system leveraging blockchain technology with Zero-Knowledge Proofs (ZKP) and IPFS for enhanced transparency and data integrity. Implemented modules for voter authentication, ballot submission, and result verification using HTML, CSS, JavaScript, Node.js, and Solidity on the Polygon network. Integrated ZKP for privacy-preserving authentication and IPFS for distributed storage of voting records, ensuring tamper-proof, verifiable elections. Focused on system security, user anonymity, and seamless front-end usability.

E-commerce website using Figma Tool

Created an interactive and user-friendly prototype for an online shopping platform using Figma. Focused on enhancing user experience with intuitive navigation, modern design elements, and streamlined product browsing and checkout processes.

Achievements & Awards

- NPTEL Certified Joy of Computing using Python
- Google certified crash course on Python
- Microsoft Office Suite (Naan Mudhalvan, Microsoft)
- IBM Certified Cyber Security Fundamentals
- AIML Course (Microsoft, Naan Mudhalvan)
- Best Outgoing Student (2021-2025)

Activities

- Symposium at SRM TRP Engineering College Took part in a symposium at SRM College, where I competed in a
 debugging competition and presented a paper on AIML topics. Gained experience in problem-solving and
 shared knowledge about A/ML technologies.
- Workshop at Mount Zion College of Engineering and Technology Attended a one-day workshop on website design using Figma. Learned to create user-friendly layouts and designs to improve website usability.

Languages

- English
- Tamil