# MOHIDEEN MAHEEN P

#### **FULL STACK DEVELOPER**

Email: maheenmohideen@gmail.com

Phone.no: +91 8870573574

**LinkedIn**: <a href="https://www.linkedin.com/in/mohideen-maheen-a00214280">https://www.linkedin.com/in/mohideen-maheen-a00214280</a>

Portfolio: https://mohideenmaheen.vercel.app/

# **Summary**

Full Stack Web Developer with strong expertise in front-end and back-end technologies, including HTML, CSS, JavaScript, React and Node.js. Skilled in building scalable, user-friendly applications with a focus on performance and seamless user experience. Adept at solving complex technical challenges and delivering impactful, high-quality solutions tailored to business needs.

Check out my Website: Portfolio

#### **Technical Skills**

• Programming languages:

JavaScript, Python

Frontend Technologies:

HTML5, CSS3, Bootstrap, React.js, Tailwind CSS

• Backend Technologies:

Node.js, Express.js, Django

• Databases:

Mongo DB, My SQL

• Development Tools:

Git, GitHub, Visual Studio Code

#### **Education**

## UG 2025 - Nellai College of Engineering, Tirunelveli

Holding BE Degree in Computer Science with CGPA: 7.6

#### HSC 2021 - St.John's Matric. Hr. Sec. School, Veeravanallur

• Scored 90.71% in the 12th Grade Exam

## SSLC 2019 - St.John's Matric. Hr. Sec. School, Veeravanallur

• Scored 87.8% in the 10<sup>th</sup> Grade Exam

#### Certificates

- National Conference 2024 Dr. G U POP College , Tuticorin
- Paper Presentation 2024 Anna University, Tirunelveli
- Infosys Springboard Big Data Analysis

# **Work Experience**

## AI & ML and Web Application Intern

# Neural Transformers.AI, Chennai (Aug 2024 - SEP 2024)

**Project:** Computer Numerical Control

- **Technologies:** Python, Google Colab, G-code, Matplotlib / Plotly (Visualization)
- **Description :** Computer Numerical Control (CNC) automates machines using programmed instructions. With Python in Google Colab, toolpaths can be generated, simulated, and visualized easily

# Web Development Intern Corizo.in , Bangalore (FEB 2025 - APR 2024)

Project: E-Commerce

- Technologies: HTML, CSS, JavaScript, Tailwind CSS
- **Description**: E-commerce websites allow users to buy and sell products online. Using HTML, CSS, JavaScript, and Tailwind CSS, these sites are made interactive, responsive, and visually appealing

**Project:** CRUD Application

- Technologies: HTML, CSS, JavaScript, Tailwind CSS, Mongo DB, Node.js
- **Description**: A CRUD application allows users to Create, Read, Update, and Delete data efficiently. Using HTML, CSS, JavaScript, Tailwind CSS, and MongoDB, it provides a responsive interface and persistent data storage

# **Final Year Project**

#### Nellai College of Engineering , Tirunelveli (JAN 2025)

**Project:** Real Time Code Collaboration

- **Technologies:** MongoDB, Express.js, React.js, Node.js, JavaScript, Socket.io, Agora.io, Code Editor Libraries (Code Mirror/Monaco Editor)
- Description: This project enables multiple users to write and edit code together in real-time. Using the MERN stack, it provides a robust backend and interactive frontend interface. Socket.io ensures instant synchronization of code changes between all users. Agora.io integrates live video and voice chat for seamless communication. Overall, it creates a collaborative environment for coding, learning, and teamwork