

Muhammad Hassan A.D

Web Developer

Career Objective

Aspiring Full-Stack Developer with strong skills in front-end and back-end technologies. Eager to build user-centric, scalable web applications and contribute to impactful digital solutions. Passionate about learning, problem-solving, and growing within a progressive tech team.

Courses & Certifications

Full Stack Developer - Web D School, Chennai | Oct 2024 – Mar 2025

- Completed full-stack development training using modern web technologies.
- Built real-time projects like shopping websites and admin dashboards.
- Participated in mock IT events, contributing as a web developer.
- Strengthened skills in coding, problem-solving, and teamwork.

 Certified in Full Stack Web Development by Web D School, Chennai.

Work Experience

Full Stack Developer Intern - Neuronest AI Pvt Ltd | Coimbatore – Aug 2025

- Designed and developed a full-scale Project Management System from scratch, now actively used by the company for internal operations and team collaboration.
- Contributed to a high-complexity client project, working across frontend (React), backend (Node.js/Express), and database (MySQL with Stored Procedures) to improve order workflows, performance dashboards, and data integrity with consistent soft delete handling.

Projects Experience

- Project Management System** - Neuronest AI (Internal Tool) Designed and developed a full-scale Project Management System from scratch using the MERN stack, with modules for task assignment, progress tracking, and role-based access control (RBAC). Implemented secure RESTful APIs, optimized database schemas in MongoDB, and built reusable React components for a scalable frontend; the system is now actively used by internal teams for project operations and collaboration

Tech Stack : HTML | CSS | JavaScript | React | Node.js | Express.js | MongoDB | Redux

- AI-Powered Content Planner (Ongoing)** - Developing a full-stack AI-integrated web application that allows users to generate Instagram content ideas, project suggestions, and personalized career guidance based on their input keywords. The app uses Google's Gemini API to generate contextual content, and JWT-based authentication ensures user sessions are secured. Logged-in users' activity and generated ideas are saved and fetched dynamically from MongoDB for a seamless experience across logins.

Tech Stack : HTML | CSS | JavaScript | React | Node.js | Express.js | MongoDB | Gemini API

- React Shopping Website** - Developed a responsive e-commerce website using React, HTML, CSS, and JavaScript. The platform allows users to browse and purchase cigarette products with features like Add to Cart, Wishlist, search functionality, and automatic cart total calculation. Built with a focus on dynamic UI, state management, and user experience.

Tech Stack : Html | Css | React | JavaScript

Contact

-  - muhammadhassan1106@gmail.com
-  - <https://www.linkedin.com/in/hassanwebdev/>
-  - <https://github.com/Hassan26260>
-  - 9600449904 / 9894865961
-  - Abhayapradha, Vallabhai Road, Chokkikulam, Madurai-625002
-  - <https://myportfolio-three-zeta-74.vercel.app/>

Education

B.E Computer Science - Sethu Institute Of Technology, Kariyappatti, Madurai | 2020 – 2024 | 8.2 cgpa

High School - S.E.V Matriculation, Higher, Secondary, School, Madurai | 2018 – 2020 | 62 %

Skills (Technical)

- HTML
- CSS
- JavaScript
- React
- Bootstrap
- AWS
- MySQL
- Node JS & Express JS
- MongoDB
- wordpress
- Figma
- Illustrator
- Photoshop
- Python
- Django
- Wix Studio

Skills (Professional)

- Logical Thinking
- Optimistic Character
- Active Listening
- Determined Mindset
- Spontaneous

Certifications

- **WEB D School** - Certificate on Fullstack Web development at webd school chennai
- **Kalvi App Development** - Certificate on application development and designing conducted by a well reputed organization kalvi

• **Firebase Project** - Developed a web application to manage student information using HTML, CSS, JavaScript, and Firebase. Users can enter student data through a form, which displays below in a dynamic table. Includes edit and delete features, with all updates reflected in real time using Firebase Realtime Database.

Tech Stack : Html | Css | FireBase | JavaScript

• **Car Buying Dashboard** - Developed a responsive dashboard built with HTML, CSS, and Bootstrap, featuring a car entry form for managing car listings. Its modern design and intuitive layout ensure a seamless car buying experience across all devices.

Tech Stack : Html | Css | Bootstrap

• **With Data Project** - Developed a full-stack web app to manage student data using HTML, CSS, JavaScript, Node.js, and MongoDB. Users can add, view, edit, and delete student details on the same page. All data is stored and retrieved from a MongoDB database. This project showcases CRUD operations, form handling, and seamless frontend-backend interaction.

Tech Stack : Html | Css | Node.js | JavaScript