

Mohd Husamuddin

Hyderabad, Telangana | +91 7981591295 | mohdhusamuddin2005@gmail.com |

LinkedIn: [linkedin.com/in/mohd-husamuddin](https://www.linkedin.com/in/mohd-husamuddin)

Github : <https://github.com/Husam26>

Education

Vardhaman College of Engineering, Hyderabad

B.Tech in Computer Science & Engineering (2023-2027)

Narayana Junior College, Hyderabad

Intermediate (2022)

Little Scholars School, Mahabubnagar

SSC (2020)

Skills

- **Languages:** C, Java, JavaScript, Python
 - **Web Tech:** React.js, Node.js, Express.js, HTML, CSS, Bootstrap, Tailwind CSS, Pug, LWC (*from Salesforce*)
 - **Databases:** MongoDB, MySQL
 - **Tools & Platforms:** Git, GitHub, Postman, JWT, Socket.io, Stream API, Salesforce, VS Code, Netlify/Vercel
 - **Concepts:** Data Structures & Algorithms, Object Oriented Programming, Operating Systems, Database management system
 - **Soft Skills:** Leadership, Problem-Solving, Teamwork, Communication, Adaptability, Fast Learner
-

Internship Experience

Salesforce Developer & Admin at

SmartBridge | Remote | 2024

- Gained hands-on experience in the Salesforce ecosystem, including Salesforce Admin, Developer, and Agent Console concepts.
 - Worked on Flows, Process Builder, and Apex triggers to automate business processes. - Built custom pages using Visualforce and dynamic components with Lightning Web Components (LWC).
 - Explored Agent Workspace configuration and service console customization in Salesforce. Also built a personalized support agent using the Salesforce platform, leveraging flows, Apex, and LWC for dynamic user interaction.
-

Projects

Welth App– Personal Finance Management Platform | MERN Stack + AI

- Built a full-stack finance tracker app to manage daily expenses, categorize spending, and analyze financial patterns
- Integrated AI assistant features for budgeting tips, spending insights, and multilingual support and enabled user authentication using Clerk, and securely stored user-specific financial data in SupabaseDB (PostgreSQL)

- Designed a clean, responsive UI using React.js and Tailwind CSS for a seamless mobile and desktop experience.

Real-Time Chat App - With Voice & Video Calling | MERN + Socket.io + Stream API)

- Developed a full-stack chat application with real-time private and group messaging using Socket.io.
- Integrated voice and video calling features using Stream's Video API, ensuring smooth communication, and added a friend request system with user management and chat permissions.
- Secured user sessions with JWT authentication and efficiently stored chat history in MongoDB, and designed a responsive front-end with React.js and Tailwind CSS for a seamless user experience.
- Visit this application -> <https://streamify-no49.onrender.com/>

SENSAI – AI-Powered Career Assistant | MERN Stack + AI + Resume Builder

- Designed and developed an AI-driven web application to help users analyze IT industry demand by profession.
- Built an **ATS-friendly Resume Builder** that allows users to generate downloadable, optimized resumes based on input and suggestions, and Integrated features for generating **AI-assisted cover letters**, skill suggestions, and role-based customization.
- Future scope includes career roadmap suggestions, AI interview question generation, and upskilling recommendations.
- Visit this application -> <https://sens-2idnaduqi-mohd-husamuddins-projects.vercel.app/>

E-Commerce Website

- Developed a feature-rich e-commerce platform with a fully functional shopping experience
- Built a full-stack platform with authentication & payment integration.
- Visit this application -> <https://pure-fit-frontend.vercel.app/>

Certifications

- Gen AI Course – Microsoft & LinkedIn
- Microsoft Security Essentials – Microsoft & LinkedIn
- Career Essentials in Sustainable Tech - Microsoft & LinkedIn
- Machine Learning Statistical Foundations Professional - Wolfram Research & LinkedIn

Achievements & Extracurriculars

- 3rd Place – Inter-College Hackathon (St. Francis College of Engineering)
- Smart India Hackathon Participant (Multiple Rounds)
- AI & ML Workshop Attendee – IIT Hyderabad
- Active Member – Coding Club (University)