#### **MOHAMMED HUSSSAIN**

LinkedIn: linkedin.com/in/mohammed-hussain-484026260

Github: github.com/Mohammed-Hussain192 PortFolio: mohammed-hussain.onrender.com Email: sahilsahu7816@gmail.com

Mobile: 9019274981 Place : Tumkur,Karnataka

#### PROFILE SUMMARY

BCA student with hands-on experience in full-stack development, AI integration, and data analysis. Skilled in Python, JavaScript, Node.js, React, and MongoDB with projects like real-time chat apps, AI systems, and web clones. Certified in Python, AI, Cloud Computing, and Data Analytics from reputed platforms. Achieved top positions in inter-college tech fests and a learning and certification platform. Passionate about building scalable solutions and continuous learning.

#### **EDUCATION**

Bachelor's of Computer ApplicationPre UniversitySSLCVidyavahini First Grade CollegeSubhash Pre UniversityZainabiya School2022 - 20252020-20222019-2020

#### SKILL SUMMARY

Technical Skills: Node Js , Python , Mongo DB , Ejs(embeded Javascript) , HTML, CSS , Javascript , React Js, SQL(Basics), GSAP.

Frameworks: Express Js, React Js.

Platforms: Visual Studio Code, Cursor, Pycharm, Postman.

Soft Skills: Problem-solving, teamwork, adaptability, time management, and effective communication.

#### **PROJECTS**

### **MERN Projects**

- Nexus AI (MERN Stack, AI Integration)
  - · Al-powered web app with real-time responses using API, built with MERN stack and deployed with responsive UI.
  - Live Demo: nexusai-client.onrender.com | GitHub: github.com/Mohammed-Hussain192/NexusAl
- Baghub E-commerce (MERN)
  - BagHub is a full-stack e-commerce web application designed for browsing, searching, and purchasing premium bags online.
    It delivers a smooth shopping experience with secure payments, intuitive navigation, and a responsive design optimized for all devices.
  - Live Demo: <u>baghub-cli.onrender.com</u> | GitHub: <u>github.com/Mohammed-Hussain192/Baghub</u>
- MERN portfolio
  - A MERN portfolio is basically a personal website built using the MERN stack (MongoDB, Express.js, React, Node.js) to showcase your skills, projects, achievements, and contact details — but with the added advantage of being dynamic, interactive, and powered by your own backend.
  - LiveDemo:mohammed-hussain.onrender.com | GitHub:github.com/Mohammed-Hussain192/MERN-portfolio

#### **Other Full Stack Projects**

- CodeFlow & StockSense (Node.js + EJS)
  - Developed CodeFlow Online Compiler, a web-based platform where users can write, compile, and run code in multiple languages directly from the browser with real-time output and error handling. Also built StockSense, a dynamic stock market tracking and analysis application offering real-time market insights.
  - Live Demos: CodeFlow | StockSense | | GitHub: CodeFlow | StockSense

## Python AI Projects – (Python, OpenCV, AI Integration)

- Jarvis AI: A voice-controlled assistant for tasks like web browsing, app execution, and real-time responses.
- Face Detection Emotion Recognition: An AI system using OpenCV and deep learning to detect faces and classify emotions in real-time.

# **INTERNSHIP**

# Virtual MERN Stack Internship - TEN (Task-Based)

- Completed task-based assignments using MongoDB, Express, React, Node (MERN).
- Developed responsive web interfaces and implemented RESTful APIs.
- Gained practical experience in full-stack development through real-world tasks.
- Certificate: internship-certificate.tiiny.site/

# **OTHER DETAILS**

- Achievements: 1st Place in Front-end Fusion, 3rd Prize in Zero Error (C Programming) at VQuantum Tech Fest, Certified Data Analyst (NASSCOM & Microsoft), Al & Python Certifications, Founder & CEO of Codiify.
- **Certifications**: Certified Data Analyst (NASSCOM & Microsoft), Al Certification, Python Certification (Infosys Springboard & HackerRank), Employability Skills (Wadhwani Foundation).
- Hobbies & Interests: Enjoy playing cricket and volleyball, exploring AI technologies, building web projects, and designing animated UIs using GSAP.