KAREEMUNNISA

Housing-Board, Bhongir, India 508116 • 6301207034 • mailkareemunnisa@gmail.com https://github.com/karreem-unnisa | https://www.linkedin.com/in/kareem-unnisa-891979256/

B.Tech Computer Science student passionate about solving real-world problems through full-stack engineering. Experienced in building scalable web applications using Node.js, MongoDB, and modern DevOps practices. Strong foundation in algorithms and system design. Eager to contribute as a problem-solver in fast-paced, impact-driven tech teams.

Education

2022 - PRESENT

Bachelor of Technology | Computer Science and Engineering | Ace Engineering College

- 8.38 GPA
- Relevant Coursework: Data Structures & Algorithms, Operating Systems, Object-oriented Programming, Database Management

Skills

- Languages & Frameworks: HTML, CSS, JavaScript, Node.js, Express.js
- Databases: MongoDB, Mongoose, SQL
- Tools & Platforms: Git, GitHub, Postman, CI/CD Tools
- Soft Skills: Public Speaking, Collaboration, Conflict Resolution, Time Management
- Computer Science: Data Structures, Algorithms, Object-Oriented Design, System Design Principles

Projects

TASTE OF HOME – Restaurant Management Website

Designed and built a full-stack restaurant management platform using Node.js and MongoDB, with secure JWT-based authentication and role-based access. Enabled seamless order tracking and user roles for 3 types of users. Emphasized modular backend structure and RESTful API design. • Live Demo | https://github.com/karreem-unnisa/tasteofhome

MoodSync - Emotion tracking platform

Engineered a mental wellness platform where users log emotions and receive resources. Persistent storage, and responsive design. Applied real-time UI updates and scalable component architecture. • <u>Live Demo</u> | <u>https://github.com/karreem-unnisa/moodSYNC</u>

Experience

Accenture UK - Developer & Technology Virtual Experience (Forage, Jan 2025)

• Simulated DevOps lifecycle projects, including automated CI/CD workflows and cloud deployments. Explored real-world applications of system automation and software release processes.

AWS APAC - Solutions Architecture Virtual Experience (Forage, Dec 2024)

• Architected scalable backend deployment using AWS Elastic Beanstalk and S3. Proposed cost-effective solutions aligned with high-availability requirements. Gained insights into real-world cloud-native design.

Activities

Cisco & Microsoft Certified in Networking and Al Tools • Hackathon Semi-Finalist for [Vultr Cloud Innovate] • Solved 500+ DSA problems, Diamond Badge on CodeChef — demonstrating consistent algorithmic proficiency