

ANOUSHEH HUSSAIN

Full Stack Developer (MERN)

Phone: +91-9828878686 | Email: anousheh.hussain@gmail.com | GitHub: <https://github.com/Ziya0066> |
LinkedIn: <https://www.linkedin.com/in/anousheh-hussain/>

PROFESSIONAL SUMMARY

Full Stack Developer and BCA student with hands-on experience building responsive, scalable web applications using the MERN stack. Strong foundation in frontend and backend development, REST APIs, databases, and deployment. Passionate about solving real-world problems through technology and seeking a Full Stack Developer Internship to contribute to real-world applications.

TECHNICAL SKILLS

Programming Languages: JavaScript, Java, C++

Frontend: React, JavaScript, HTML5, CSS, Tailwind CSS

Backend: Node.js, Express.js

Databases: MongoDB, MySQL

Tools & Platforms: Git, GitHub, VS Code, Postman, Firebase

Concepts: REST APIs, CRUD Operations, Responsive Design

PROJECTS

CivicFlow AI

GitHub: <https://github.com/Ziya0066/civicflow-ai>

AI-powered civic assistant that helps citizens report issues, draft complaints, and reach the right authorities faster.

- Built a MERN-based civic issue reporting platform using Google Gemini API for AI-assisted image analysis.
- Implemented smart issue categorization to suggest relevant departments and draft complaints.
- Added sharing and escalation options (Call, WhatsApp, Gmail, Outlook) for easy submission.
- Integrated Google Maps API for accurate location detection, focusing on simple UI and real-world usability.

NutriDesi (AI Diet Assistant)

GitHub: <https://github.com/Ziya0066/Nutri-Desi-AI-Dietician>

AI-based nutrition assistant designed for Indian habits.

- Built an AI assistant to analyze Indian meals and provide nutritional insights.
- Implemented Snap & Analyze feature to analyze food from images or text using Gemini API.
- Suggested healthier food alternatives based on user input.
- Developed a scalable MERN-based web-application with secure API handling.

Portfolio Website

Live: <https://ziya0066.github.io/Anousheh-Portfolio/>

- Designed and developed a responsive personal portfolio showcasing projects, skills, and contact information.
- Optimized layout for multiple screen sizes and improved load performance.

EDUCATION

Bachelor of Computer Applications (BCA)

Mohanlal Sukhadiya University (MLSU), Udaipur

Expected Graduation: 2027

Class XII – Science | 88.2% (2024)

Class X | 92% (2022)

CERTIFICATIONS

- Full Stack Web Development – Physics Wallah | *HTML, CSS, JavaScript, React, Node.js, Express.js, MongoDB*