Mohammad Aman Memon

Student and Aspiring Web Developer

amanmemon0014@gmail.com 📞 9265588226 👩 github.com/Memon-Mohammad-Aman

in https://www.linkedin.com/in/mohammad-aman-memon () Ahmedabad India

PROFILE

MCA student at LI University with a strong foundation in full stack web development. Passionate about building scalable applications using the MERN stack, Laravel, and real-time technologies. Proven ability to deliver working solutions using Stripe, Twilio, and Flask-SocketIO.

EDUCATION

SSC, Jay Ambe High school 2019 | Ahmedabad, India 63%

HSC, Jay Ambe High School 2021 | Ahmedabad, India 67%

BCA, LJ University

April 2021 - April 2024 | Ahmedabad, India CGPA:8.04

MCA, LJ University

March 2024 - present | Ahmedabad, India

SKILLS

Programming Languages — C, JavaScript, Java, Python Web — HTML, CSS, React.js, Node.js, Express.js, MongoDB

Frameworks/Tools: — Laravel, Firebase, Flask-SocketIO, Git

Soft Skills: — Communication, Teamwork

CERTIFICATES

C for Everyone: Structured Programming University of California Cruz

Introduction to HTML5 University of Michigan

SQL: A Practical Introduction for Querying Databases

Foundation of User Experience (UX) Design Google

PROJECTS

Grocery-Store, MernStack ∂

grocery store project is a MERN stack web app for seamless online grocery shopping. It features user authentication, product catalog, cart, orders, and payments, ensuring a smooth shopping experience.

UI/UX, Figma ∂

Designed and implemented user-centric UI/UX solutions, leveraging research and collaboration to enhance usability and satisfaction.

Laravel Project(Online Selling Gym Products) ₽ Designed and developed a robust e-commerce platform using the Laravel framework, aimed at providing a seamless online gym products shopping experience.

Organic Agro(Online Selling Organic Products) ∂ Developed a Laravel-based e-commerce platform for selling organic products online, incorporating user-friendly interfaces.Implemented features such as product listings, cart management, and order processing to streamline the buying experience. Utilized Laravel's MVC architecture to ensure scalability and maintainability of the application codebase.

Speech Emotion Detector *⊘*

A real-time emotion detection system from speech using deep learning techniques. This project captures voice input from users, analyzes it using an LSTM-based neural network, and detects emotions such as happy, sad, angry, neutral, etc. It also provides **personalized recommendations** based on the detected emotion.

LANGUAGES

HINDI

ENGLISH

GUIARATI