Mohammad Armaan

Full Stack | Computer Science Student and Developer funtasticarmaan7786@gmail.com | +91 7338675875 | DOB - 29 Jan, 2004

SKILLS

PROGRAMMING

Languages

- Advance: Python, Javascript
- Intermediate: C,
- Novice: C++

Tools

- GIT
- AWS services

Frameworks

Next JS

Technologies

- HTML CSS Node JS
- Express MongoDB
- React

OTHERS

- Problem Solving
- Public Speaking
- Exploring new technologies

EDUCATION

B.E, CSE

Don Institute of Technology 2022-26 | Bangalore Currently Pursuing

Pre-University

Jain PU College 2020-22 | Bangalore

ICSE

Embassy Public School 2011-20 | Bangalore

LANGUAGES KNOWN

• English • Hindi • Kannada • Urdu

LINKS

Github:// MohammadArmaan LinkedIn://mohammad-armaan-8b61b127 LeetCode:// funtasticarmaan7786 Portfolio://mohammadarmaan.netlify.app

SUMMARY

Engineering student with a deep passion for web development, driven by a love for technology and the challenges of coding. Committed to continuous learning, I aim to stay at the forefront of the ever-evolving web development landscape, crafting experiences that are both functional and inspiring.

With ambition and determination, I am dedicated to transforming ideas into impactful digital solutions, leaving a lasting impression through my work in technology.

PROJECT(S)

Nisal Tours

- Technologies: Node.js, Express, MongoDB, Stripe
- Description: Tour booking app featuring user authentication and integrated payment processing.

Wild Oasis Dashboard

- Technologies: React, Supabase
- Description: A hotel management dashboard for managing cabin reservations, guest check-ins/check-outs, and user administration, with interactive charts for bookings and guest stays.

Wild Oasis Booking Site

- Technologies: Next.js, Tailwind CSS, Supabase, NextAuth
- Description: Complementary booking platform where customers can log in and reserve cabins directly, enhancing guest accessibility and the reservation experience.

Authenticated Todo App

- Technologies: Node.js, Express, MongoDB, JWT
- Description: A secure todo app requiring user signup/login to manage todos, which are saved in the database.

Nisal Menu

- Technologies: Javascript, Node JS, External API's
- Description: Recipe platform with access to over 1,000,000 dishes. Users can add and bookmark their recipes, enhancing meal planning and culinary exploration.

CERTIFICATIONS

DSA with C
HTML & CSS
By Udemy
By Udemy