# **ANUJ SENTHIL MOHAN**

## +91 8248893282 | anujsenthil3124@gmail.com | LinkedIn | GitHub

B.Tech CSE undergraduate with a strong passion for web design, development, and data analytics. Known for my creativity, open-minded approach and eagerness to explore new technologies. I also bring excellent communication and social skills, enabling effective collaboration in team environments.

### **EDUCATION**

- CBSE CLASS 10 | GEMS United Indian School, Abu Dhabi, UAE Completed in 2021
- CBSE CLASS 12 | Abu Dhabi Indian School, Abu Dhabi, UAE Completed in 2023
- BTech Computer Science Engineering | IIIT Jabalpur, Madhya Pradesh, India 2023-present

## **EXPERIENCE**

## ■ Intern @ Belimo | May 2025 | (Duration : 1 week)

- Observed IT integration in HVAC systems, focusing on smart energy valves.
- Understood basic concepts of the Niagara platform and BACnet MSTP protocol.
- Learned how valve data is inputted and used to enable intelligent BMS.
- Gained insight into data flow within building automation systems.
- Analyzed the integration of IT systems in logistics, finance, and technical support operations within a corporate environment.

#### Intern @ TechSolnIx | April 2025 | (Duration : 4 weeks)

- Built a responsive personal portfolio website using HTML, CSS, and JavaScript.
- Applied basic web design principles including layout structuring and styling with Flexbox/Grid.
- Gained hands-on experience with JavaScript for interactivity and DOM manipulation.
- Learned fundamentals of responsive design and debugging for cross-device compatibility.

## **PROJECTS**

#### ■ MUNCHY - FOOD DELIVERY WEBSITE | June 2025

- Developed a full-stack food delivery platform with responsive UI using React.is (Vite).
- Built core features: user authentication, menu browsing, cart, and order tracking.
- Created a secure admin dashboard to manage products and monitor orders.
- Integrated Stripe API for seamless online payments.
- Implemented RESTful APIs with Node.js & Express, and used MongoDB for data storage.

## ■ SMART FOOD RECIPE GENERATOR | May 2025

- Developed a Flask-based app enabling users to find recipes by ingredients or natural language queries using spaCy NLP.
- Integrated TheMeaIDB API for real-time recipe data with detailed instructions and images.
- Deployed via GitHub and Render with automated setup and dependency management.
- Focused on delivering a smooth, user-friendly experience with advanced ingredient filtering.

#### ■ MONKEY ESTATES – REAL ESTATE MANAGMENT SYSTEM | December 2024

- Designed and developed a Real Estate Management System to facilitate property listing and discovery.
- Enabled users to list properties for sale and browse available listings with advanced filtering options.
- Built features for property owners to manage property details and track maintenance requests.
- Integrated functionality to monitor and manage active property insurance policies
- Focused on scalability, usability, and efficient data management throughout the platform.

## **SKILLS**

- Full-Stack Web Development
- Web Design
- Problem Analysis and Solving
- Data Science
- Basic App Dev using Flutter
- Intro to Generative Al

- Innovative Thinking
- Exceptional Communication
- Time Management
- Data Analysis
- Basics of Object Detection
- Intro to Image Generation

## **TECHSTACK**

- Frontend: HTML, CSS, JavaScript
- Backend: Node.js, Express.js, Python, Flask
- Coding Language: C, Python, Java, SQL
- Tools: Figma, Git, VS code, Canva, MongoDB
- Data Sci. & ML : Tensorflow, spaCy, Pandas, NumPy

## **LANGUAGES**

- English (Fluent)
- Hindi (Fluent)
- Tamil (Fluent)
- Japanese (Basic)
- Arabic (Basic)