# **Tushar Agarwal**

## Linkedin | Github | tushar7436@gmail.com | Portfolio | +918871074581

# **Summary**

A Highly motivated Full Stack Developer, seeking a challenging position to utilize my skills in developing and designing user-friendly application. Eager to leverage my technical skills, creativity, and passion for problem-solving to provide top-notch solutions that align with client needs and drive company growth.

## **EDUCATION**

# **Vellore Institute of Technology, Bhopal (2022-Present)**

Undergraduate in Computer Science and Engineering Core branch

## O.P. Jindal School, Raigarh Chhattisgarh (2021)

Class-XII 80%

Class-X 90.6%

#### **ACHIVEMENTS**

#### SAE India – AeroTHON (June 2023)

- A National Level Drone building hackathon conducted every year where we were given the task to
  present our idea on a drone which uses advance navigation system, unique payload mechanism, cost
  efficient and easily operatable.
- More than 200 teams participated and we Secured 32th rank as a team in the final round.
- Used Industrial level software like **Fussion360** which I used to designed the structure and models of the quadcopter and implemented solution for advance weight-carrying, visually capable drones.

#### SKILLS

**Languages** : C, C++, Python, JS

Framework, Tools : HTML, CSS, ReactJS, GSAP, Git, Framer-motion, draw.io

Backend : NodeJS, ExpressJS, FastAPI

Database : MongoDB, PostgreSQL, MySQL, SQLite

**PROJECTS** 

# Sanrakshan[Github] (Aug 2024-present)

- Sanrakshan is a media webapp which aims to make a Real-time interactive application in which alerts can be send in form of geolocation to nearby authorities and emergency contacts.
- It also shows hotspots in the user city as red areas using combination of **Google Maps API and SQLite**.
- Uses FastAPI as backend for faster data transfer and socket.io (under development).

## Club Website [Website] [Github](July2024)

- **IEEE** (**International Electronics and Engineering**) Student branch is society of students and teachers, came together to create an organization to provide industry ready tech knowledge with good levels of hackathons and FTG's.
- For the mission to scale we created a website using **ReactJS** where Users can the see latest updates within the society and can register themselves through the site.

# Ecommerce Website [Github] (May 2024)

- Udemy is an Ecommerce Website built using MERN stack technology where Users can view Products and keep them in the cart and place an order with unique purchase id.
- It uses **Vite React** for Frontend and **NodeJS** as backend with **Slugify** API for transferring Product files.

## Blog Website [Website] [Github] (Feb 2024)

- A simple Node and Express JS application where I write Blogs, Readers can also login and create blogs using Admin Portal. They get the facility of CRUD for their own blogs without effecting others.
- MongoDB is used as DB to blogs and user's user info and Users can use the shared space to write their own content.