VAIBHAV GULATI

vgulati179@gmail.com | +91-6307696568 | YOUTUBE CHANNEL : @VAIBHAVGULATI26 | GITHUB: /GITHUB.COM/VAIBHAVGULATI264

Career Objective: To pursue a job opportunity in a competitive environment that will challenge me to push my boundaries and expand my knowledge in the field of computer science while allowing me to add value to the dynamics of the company **Education**

United College Of Engineering And Research, Prayagraj, India

2021 - 2025

Computer Science, Aggregate: 75%

Bethany Convent School

2019-2020

AISSCE (Class XII), Aggregate: 83%

Bethany Convent School

2017 - 2018

AISSE (Class X), Aggregate: 80.1%

Technical Skills

C | HTML | CSS | Java | Javascript | Python | React | C++ | Data structures & Algorithms | Database | SQL | MongoDb | GitHub | Machine Learning | Eclipse | VSCode

Trainings And Certifications

- Data Structures And Algorithms | Apna College
- Java Programming | Apna College
- AI/ML for GeoData Analysis | ISRO
- Al Training | Infosys SpringBoard
- Practical Demonstration on Application Of MongoDb | UCER
- Practical Demonstration on IoT For Smart Systems | UCER
- Core Java Training of 60 hours | UCER

Projects

E-COMMERCE WEBSITE

- Tools/Technology used:html,css,javascript
- Website a responsive e-commerce Developed Implemented user authentication and product search functionality

HOSTEL MANAGEMENT SYSTEM

- Tools/Technology used: React, HTML, CSS, JavaScript, Bootstrap, Mongodb
- This project is a web based application through which a user can book hostel rooms with additional services

TODO APP

A customize app made using React

Achievements/Awards

- Participated in coding competitions, hackathons and won prizes
- Contributed to open -source projects or collaborated on git-hub repositories

Hobbies & Interests

- Computer Programming, exploring & learning about computer and its related technologies
- Learning & exploring electronic projects
- Playing Cricket
- Reading magazines on current affairs
- Coordinator of the Technical and Management Fest at UCER
- Making coding content on Youtube