Vedant Patil

9322484449 / work.vedant0505@gmail.com / www.linkedin.com/in/vedant-patil-8739a6240 / github.com/vedantp3

EDUCATION

Vellore Institute Of Technology, Vellore

Bachelor of Technology in Computer Science And Engineering

Vellore, Tamil Nadu Sep. 2022 – April 2026

Dr. Cyrus Poonwala International School, Peth Vadgaon

School

Kolhapur, Maharashtra *April 2020*

EXTRA CURRICULAR ACTIVITIES

Technical Head of Yuva Marathi Club

April 2023 – March 2024

VIT University

Vellore, TN

 Managed and coordinated all technical aspects for club events, Yuva Marathi Website, and audiovisual setups

 Supervised a team, providing training and guidance to ensure successful event execution

Core Committee member of CODECHEF

Sep. 2023 – Present

Vellore, TN

VIT UniversityMember of the Management Domain

Conducted a mega Hackathon of VIT University named DEVSOC'24

Core Committee member of Google Developers Student Club(GDSC)

May 2023 – Present

VIT University Vellore, TN

• Member of Web Development Domain

Hackathons

VIT University

- Participated in CODECHEF Hackathon of 72 hours named DEVSOC'23
- Participated in ANIMATION CLUB 24 hour Hackathon named Webwiz

PROJECTS

Gitlytics / Python, Flask, React, PostgreSQL, Docker

- Developed a full-stack web application using with Flask serving a REST API with React as the frontend
- Implemented GitHub OAuth to get data from user's repositories
- Visualized GitHub data to show collaboration
- Used Celery and Redis for asynchronous tasks

WEB DEVELOPMENT

- MyPortfolioWebsite Personal Portfolio
- Designed and developed a personal portfolio website to showcase projects and skills, utilizing modern web technologies.
- Technologies Used: HTML, CSS, JavaScript, React, Node.js, Express, MongoDB, Git

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS, R **Frameworks**: React, Node.js, Flask, JUnit, Express.js, Angular.js, FastAPI

Developer Tools: Git, Docker, AWS(Amazon Web Services), Google Cloud Platform, VS Code, Visual Studio,

PyCharm, Eclipse, Keil uvision **Libraries**: pandas, NumPy