Vedant Daigavane

📞 +919172953517 | 💌 daigavane70@gmail.com | 🕥 daigavane70| 🔗 Portfolio

EDUCATION

PUNE INSTITUTE OF COMPUTER TECHNOLOGY

BACHELOR IN INFORMATION TECHNOLOGY

2023 batch | Pune, India

• Current CGPA: 9.82

NEW ARTS COMMERCE AND **SCIENCE COLLEGE**

HIGHER SECONDARY EDUCATION 2019 batch | Wardha, India HSC: 80.9% | JEE: 92.36% | CET: 99.33%

SKILLS

PROGRAMMING LANGUAGES

C++ • Java • Python • JavaScript

DEVELOPMENT

React.js • Redux • Node.js • Express.js

- REST API HTML+CSS
- Git Linux

DATABASES

MongoDB • MySQL

RESPONSIBILITES

- Technical Secretary PICT CSI Student Branch
- Assistant CFO Entrepreneurship Development Cell
- Member at Association for Computing Machinery (ACM)

LINKS

- LinkedIn
- Github
- Hackerrank
- CodeChef
- CodeForces
- Leetcode

COURSEWORK

- Data Structures
- Operating Systems
- Computer Networks
- Design and Analysis of Algorithms
- Database Management System
- Object Oriented Programming
- Database Management System

EXPERIENCE

SORCEO TECHNOLOGIES PVT LTD. | FULL-STACK DEVELOPER

Aug 2021 - Oct 2021 | Pune, India

- Building a Vendor Management System and Auction Platform.
- Implemented Authentication using AuthO.
- Working with Express JS, React JS and Redux concepts.
- The platform is built to serve top MNC's around the world.

PRO JECTS

XENIA WEBSITE

Feb 2021 - Mar 2021 | Pune, India

- Built a complete website for the PICT CSI annual event Xenia.
- The platform recorded a footfall of 6000+ registration.
- Website Link
- Used React.is, Redux, Node.is and Express.is for the development.

TRADENZA

Jun 2021 - Mar 2021 | Pune, India

- Building a platform that will used to host a trading competition.
- In Progress [Link, Github], using MERN Stack to build the platform.

PICT DEBSOC'S EDITORIAL WEBSITE

Apr 2021 | Pune, India

- Built a website for PICT Debsoc official Editorial 1.0 from scratch.
- Link

ONGOING PROJECTS

GAMIFY

- Gaming parlour platform that allows customer to pre-book his gaming console remotely.
- Technologies: Nginx, Socket.io, Docker, AWS

CAMPUS SELECTION PORTAL

- Building a platform to automate and digitalize the campus selection process.
- The aim is to remove the redundant process of collecting the students data each time, rather create a platform that will store all the data of each student on cloud.
- Technologies: Socket.io, Docker, AWS

COMPETITIVE PROGRAMMING

- Silver Level Problem Solving (Hackerrank).
- 4 Star C++ (Hackerrank).
- 3 Star Python (Hackerrank).