Aditya Lad

■ adityalad2003@gmail.com | in linkedin.com/in/adityalad2003/ | \bigcirc adityalad-25 | \bigcirc Portfolio \bigcirc +91-7447231899

Education

Savitribai Phule Pune University - (2021-2025)

• Btech Computer Engineering

Higher Secondary (Class 12th) - (2020-2021)

• Swami Vivekananad Jr.College

Projects

Uphaar (Smart India Hackathon)

qithub.com/Adityalad-25/Uphaar-Admin 😱

Cum GPA: 8.49/10

Percentage: 96.33

 Built AI-ML based intelligent de-smoking/de-hazing algorithm along with Website and Android App with a Team of Six.

• Built using Python, Flutter, Reactjs, Bootstrap, Nodejs, Expressjs and MongoDB

PCCOE-HACKTOBERFEST 🔀

github.com/Adityalad-25/pccoe-acm-hacktoberfest-2023-site

• Designed, developed, and launched the official **PCCOE-ACM-HACKTOBERFEST** website, with a **team** of **4**, providing a user-friendly platform for event information.

- 100 + participants registered in 24 hour, contributing to a seamless event registration process.
- Built using Html, CSS, Javascript and Github API

LEARNIFY Z

qithub.com/Adityalad-25/LearnifyFrontend

- A Web application similar to an Online Subscription based Course Streaming Platform.
- User-Friendly **UI**:
 - Created an engaging and Responsive user interface using React.js and Chakra UI.
 - Implemented a Multi-theme option with both dark and light modes.

PORTFOLIO WEBSITE

github.com/Adityalad-25/portfoliowebsite 😱

- Created a **Responsive UI** with blend of HTML, CSS (**Bootstrap**), and JavaScript.
- Elevating the user experience, integrated the 'Anime on Scroll' feature using the AOS Animation Library.
- Utilized Firebase to securely store and manage contact form data.

Achievements

- Recieved Gold Medal for Rank 1 in the Computer Engineering department during the Second Year with CGPA of 9.1
- Selected as Finalist for Smart India Hackathon among 200+ teams across India
- Qualified for Flipkart Grid 5.0 round 1.2 in the top 10 percentile out of approximately 1.3 lakh teams.

Organizations / Extracurricular

PCCOE ACM Student Chapter - Team CESA

- Position of Responsibility: Sr. Webmaster
- Conducted 2 days Workshop on Version Control (Git and Github) for Open Source Contribution.
- Led Webbit, Website Developement Competition held in college.

Skills

• Programming Languages: C++, Java(Basic), HTML, CSS, Javascript, SQL

• Databases : MongoDB , Firebase

• Libraraies/Frameworks: React, TailwindCss, Bootstrap, ChakraUi

• Core Subjects : Data Structures and Algorithms , DBMS, OOPs (Object Oriented Program-

ming), Operating Systems, Computer Networks, Software Engineering

Version Control: Git and GithubDevops: Docker(Basic)