Aditya Lad

✓ adityalad2003@gmail.com | in linkedin.com/in/adityalad2003/ | • adityalad-25 | • Portfolio **J** +91-7447231899

Education

Savitribai Phule Pune University

• Btech Computer Engineering

Class 12th

• Swami Vivekananad Jr.College

Projects

PCCOE-HACKTOBERFEST 🗹

qithub.com/Adityalad-25/pccoe-acm-hacktoberfest-2023-site \Box

Cum GPA: 8.64/10

Percentage: 96.33

- Designed, developed, and launched the official PCCOE-ACM-HACKTOBERFEST website, with a team of 4, providing a user-friendly platform for event information.
- Managed website content, and ensured timely information and updates to over 100 + participants, contributing to a seamless event registration process.
- Built using Html, CSS, Javascript and Github Api for real time data of number of pull requests generated and successful merge of the PR's.

LEARNIFY Z

qithub.com/Adityalad-25/LearnifyFrontend

- Developed a Start-up 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.
 - Logical Course Organization: Ensure that courses are categorized logically, making it easy for users to browse and discover content.

PORTFOLIO WEBSITE 🗹

qithub.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

- Secured Rank 1 in class and overall Rank 4 in the Computer Engineering department during the second year with SGPA of 9.2
- Selected for Grand Finale of Smart India Hackathon among 200+ teams across India for problem statement under Ministry Of Defence.
- Qualified for Flipkart Grid 5.0 round 1.2 in the top 10 percentile out of approximately 1.3 lakh teams.
- Active contributor to **Open source projects**, fostering collaborative software development.

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, MongoDB, Firebase • Databases:

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

Data Structures and Algorithms , DBMS, OOPs , Computer Networks , Soft-• Core Subjects:

ware Engineering

• Version Control: Git and Github