# Aditya Lad

♣ Portfolio | in linkedin.com/in/adityalad2003/ | ♠ adityalad-25 | ■ adityalad2003@gmail.com

Cum GPA: 8.64/10

## Education

Btech Computer Engineering (2021-2025)

Pimpri Chinchwad College Of Engineering, Pune

## Skills

Languages C++, HTML, CSS, Javascript, SQL Tech Stack React, Bootstrap, MongoDb, Firebase

Coursework OOP, DSA, DBMS, Computer Networks, Software Engineering

# **Projects**

### LEARNIFY 🔼

https://github.com/Adityalad-25/LearnifyFrontend

- Developed a MERN Stack 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.
- Utilized MongoDB for data storage and retrieval
- Used **Node.** is and **Express.** is to build a robust **Server**(Backend)
- **JWT** for secure user authentication and authorization.
- Developed an intuitive Content Managemenet System within the application, empowering administrators to:
  - Create, Read, Add and Delete users and courses.
  - Visualize Real-time data using **Chart.js** in the Admin Dashboard.
- Integrated Razorpay for seamless and Secure Payment Processing.

#### News Nest

https://qithub.com/Adityalad-25/News-Nest 😱

- Multi-source news aggregator with Real-time updates.
- Developed uisng HTML, CSS, JavaScript, and NewsAPI for dynamic content.

#### Portfolio Website

https://github.com/Adityalad-25/portfoliowebsite



- 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/Extracurricular

- Qualified for Flipkart Grid 5.0 round 1.2 in the top 10 percentile out of approximately 1.3 lakh
- Position of Responsibilties: Webmaster, ACM Student Chapter Pccoe
- Research: Instance Segmentation for Autonomous-vehicle.
- Participated in hackathons, refining problem-solving and coding skills.
- Led Webbit , Website Developement Competition held in college .
- I Actively write tech-related **Blogs** on a platform called "**HashNode**.".