

AYUSH ANNADATE

+91 9834929153 | ayushannadate46@gmail.com |

www.linkedin.com/ayush-annadate/ | www.github.com/AyushAnnadate03

SUMMARY

Motivated and detail-oriented, a **3rd-year Computer Engineering** student at **A.P. Shah Institute of Technology, Mumbai University (graduating in 2027, GPA 7.83)**, passionate about transforming ideas into scalable and user-friendly web applications. With strong skills in HTML, CSS, JavaScript, and Python, I'm currently expanding into backend development, data analytics, and AI fundamentals to strengthen my problem-solving and data-driven approach. Recognized for adaptability, analytical thinking, and attention to detail, I aim to contribute to impactful full-stack or data-centric projects through internships while continuously growing as a developer.

EDUCATION DETAILS

Bachelors of Engineering (BE), Computer Engineering

University of Mumbai (A.P. Shah Institute of Technology)

Mumbai, India

2022 – Present | Current CGPA: 7.83

Relevant Coursework : Data Structures, Databases, Digital Logic & Computer Architecture, Discrete Structures and Graph Theory, Artificial Intelligence, Machine Learning, Mathematics

Higher Secondary Certificate (Class 12)

Gopikabai Sitaram Gawande Junior College

Umarghad, Yavatmal, India

Year of Completion: 2022 | Percentage: 64.17

Central Board of Secondary Education (Class 10)

GGVM School

Umarghad, Yavatmal, India

Year of Completion: 2020 | Percentage: 75.20

TECHNICAL SKILLS

Frontend: React.js, HTML, CSS, JavaScript

Backend: Node.js, Express.js

Database: MySQL, MariaDB (Basic), MongoDB

Programming Languages: Python

Tools & Platforms: Git, GitHub, VS Code, XAMPP, MySQL Workbench

PROJECTS

Car Booking System

> *HTML | CSS | PHP | Node.js | Express.js | MongoDB*

- ➔ Provides customers an online platform to search, book, and manage car rentals from anywhere at any time.
- ➔ Enables admins to add, update, and manage car details, availability, and booking records.

- ❖ Can be enhanced with mobile app integration, GPS tracking, or AI-based car suggestions in the future.

TEXT2FLOW

> *React.js / Express.js / Node.js / MongoDB*

- ❖ Developed a full-stack web application using the MERN stack (MongoDB, Express.js, React.js, Node.js) to convert plain text into interactive flowcharts.
- ❖ Automated diagram generation, improving efficiency and simplifying algorithm visualization for students and developers.

EXPENSE TRACKER

> *HTML / CSS*

- ❖ Built a responsive web application to help users manage and track personal expenses efficiently.
- ❖ Implemented intuitive UI elements and clear visual hierarchy for effortless navigation and readability.