

# PUSHKAR ASODEKAR

Dombivli, Mumbai | [pushkar9aso@gmail.com](mailto:pushkar9aso@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## SUMMARY

Final year Bachelor of Engineering student in Artificial Intelligence and Data Science with hands-on experience in full-stack web development, generative AI, and Python development through academic and personal projects. Seeking opportunities to apply technical skills and grow professionally in a real-world environment.

## TECHNICAL SKILLS

- Programming Languages: Python, JavaScript, Java, C, Solidity
- Web Development: React.js, Node.js, Express.js, HTML5, CSS3, Tailwind CSS, REST APIs
- Databases: PostgreSQL, MySQL, MongoDB, SQLite
- Tools & Technologies: Git, GitHub, Docker, Postman, Flask, Pandas, D3.js, Web Scraping, Ganache, Metamask

## EXPERIENCE

### Full Stack Web Developer - Success Classes of Engineering

Feb 2025 - March 2025

- Built a comprehensive web application managing 1000+ student records, fees, and batch operations, eliminating manual data entry and reducing administrative workload by 60%.
- Implemented dynamic filtering and search functionality, accelerating data retrieval by 100% compared to previous Excel-based workflows.
- Automated fee reminder system with scheduled notifications, increasing payment follow-up efficiency by 40% and reducing overdue accounts.
- Modernized legacy Excel-based processes with a scalable web solution, improving data accuracy and operational efficiency across the institution.

## PROJECTS

### DataViz ProX - [Live Demo](#) | [GitHub](#)

- Developed an interactive web dashboard supporting 17+ chart types (bar, line, pie, scatter) with real-time data upload, visualization, and customization capabilities.
- Implemented dynamic features including live data updates, custom color schemes, chart export functionality, and advanced filtering to enhance user experience by 60%.
- Designed responsive interface optimized for multiple data formats, improving data analysis workflow efficiency and supporting diverse business use cases.

### Code Compile - [GitHub](#)

- Built a multi-language web-based code compiler with real-time execution supporting Python, JavaScript, Java, and C programming languages.
- Integrated serverless cloud functions for secure, scalable backend processing, handling 100+ concurrent code executions with optimized performance.
- Designed responsive IDE-like interface with syntax highlighting and split-pane layout, improving developer productivity and code debugging efficiency.

### Workspace Management System - [GitHub](#)

- Developed a Workspace Management System using Python and MySQL, facilitating streamlined organization and efficient task management within workspace environments. Utilized Tkinter for GUI development, ensuring user-friendly interaction and customization options.
- Implemented features including user authentication, project management, task allocation, and employee details management. Actively contributed to project enhancements and bug fixes.

## CERTIFICATIONS

- [100 Days of Code: The Complete Python Pro Bootcamp](#) - Angela Yu (Udemy),
- [The Complete Full-Stack Web Development Bootcamp](#) - Angela Yu (Udemy),
- [Java Programming](#) - Amar Singh (Success Classes of Engineering)

## EDUCATION

### Bachelor of Engineering (B.E) in Artificial Intelligence and Data Science

2022 - 2026

Konkan Gyanpeeth College of Engineering (Pursuing - Final Year)  
Current CGPA: 8.21

### Senior Secondary (PCM and Bifocal Electronics HSC)

2020 - 2022

Royal Junior College, Dombivli  
Score: 72.33%

## OTHER

- **Languages:** English (Proficient), Hindi (Native), Marathi (Native)