

Anuja Pandey

Pre-Final Year Engineering Student

+91 7840902362

[Email](#)

[Portfolio](#)

[Github](#)

[LinkedIn](#)

Goal-oriented Computer Engineering student with an 8.75 CGPA and strong foundations in the MERN stack, Python development, API testing, and AWS cloud fundamentals. Experienced in building role-based web applications and AI-assisted wellness platforms. Seeking an internship or entry-level software engineering role to build scalable, user-focused applications.

Key Skills

Languages: JavaScript, Python, SQL

Web & Frameworks: Node.js, Express.js, React.js, MongoDB

Tools & Platforms: Postman, Git, GitHub, AWS (Cloud Fundamentals)

Concepts: REST APIs, Role-Based Access Control, Database Design, Authentication, Testing

Projects

AssignDesk-Assignment Management System | [Link](#)

- Developed a role-based system for teachers and students with separate login, signup, and dashboards.
- Implemented assignment creation, submission tracking, grading, and result viewing with structured SQL integration.
- Added testing modules to ensure reliable authentication and end-to-end assignment workflows.

Amicus-AI wellness Buddy | [Link](#)

- Built an AI-powered wellness platform featuring journaling, mood tracking, calming games, and mood-based content suggestions.
 - Designed empathetic AI responses through prompt engineering to support users' emotional inputs.
 - Created a serene, pastel-themed UI/UX while overcoming no-code platform limitations to deliver interactive features and smooth navigation.
-

Education

University

Savitribai Phule Pune University

Sinhgad Academy of Engineering

Bachelor of Computer Engineering

2023-2027

Certificates

Infosys Pragati: Path to Future

AWS Cloud Fundamentals

TCS ion Career Edge - Young Professional

Postman API Fundamentals