

Anuja Pandey

Pre-Final Year Engineering Student

+91 7840902362

[Email](#)

[Portfolio](#)

[Github](#)

[LinkedIn](#)

Goal-oriented Computer Science student with a strong 8.75 CGPA and expertise in the MERN stack and Python development. Certified in Postman API Fundamentals with a solid understanding of AWS Cloud architecture. Proven track record of professional growth through the BNY Career Catalyst and Infosys Pragati programs. Passionate about building scalable web applications and eager to leverage technical skills in a challenging internship or entry-level software engineering role.

Key Skills	Full-Stack Development	AWS Cloud Fundamentals	Professional Adaptability
	Python Programming	Database Management	Agile Methodologies
	API testing(Postman)	Version Control	Adaptive Learning

Projects

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

- Built a Python-based Assignment Management System with separate login, signup, and dashboards for teachers and students using role-based access.
- Implemented features for assignment creation, submission handling, grading, and result viewing with structured SQL database integration.
- Added dedicated testing modules to ensure reliable authentication, dashboards, and end-to-end assignment workflows.

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

- Built Amicus, an AI-powered mental wellness web app using Bolt.new (no-code), featuring journaling, mood tracking, calming games, and mood-based content suggestions.
 - Designed empathetic AI interactions through prompt engineering to provide supportive responses to user journal entries and emotional inputs.
 - Focused on serene UI/UX with pastel aesthetics while overcoming no-code limitations to implement interactive features, privacy-conscious design, and smooth user flows.
-

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
---------------------	---