PRATIK SHASHIKANT AGAWANE

Full Stack Developer | Python | React | UI/UX Enthusiast

• +91 7506261895

https://myportfolio-pratikagawane01.netlify.app/

• Anderi west, Mumbai-400053

https://github.com/PratikAgawane

agawanepratik01@gmail.com

https://www.linkedin.com/in/pratik-agawane/

ABOUT ME

I am an enthusiastic and quick-learning computer science graduate currently pursuing my MCA, with a keen interest in software development and a strong foundation in web technologies. I've built real-world projects like CookShook — an Al-powered recipe recommender — where I applied my skills in Python, Flask, React, and databases to solve user-centric problems.

I thrive in collaborative environments, value structured workflows like Agile, and believe in continuous improvement. I'm eager to contribute to a company like TCS, known for its commitment to innovation, learning, and ethical values, where I can grow both as a professional and as a team player.

EDUCATION

COSMOPOLITAN'S S.C.D BARFIWALA HIGH SCHOOL

SSC-69.60%

2016

BHAVAN'S COLLEGE, ANDHWERI WEST

HSC-60.90%

2018

BHAVAN'S COLLEGE, AND HWERI WEST

BSC Computer Science

CGPA-8.13

2019-2022

ZEAL INSTITUTE OF BUSINESS ADMINIDTRATION, COMPUTER APPLICATION & RESEARCH, PUNE

2023-2025

MCA CGPA-7.96

WORK EXPERIENCE

• Fresher (0-6 months)

TECHNICAL SKILLS

- Programming Languages: Python, Java(basic), JavaScript, C (basic)
- Web Development: HTML5, CSS3, Bootstrap, React.js, Flask, REST APIs
- Databases: MySQL, SQLite
- Tools & Platforms: Git, GitHub, VS Code, Netlify, Postman
- UI/UX & Design: Figma, Canva, Adobe XD
- Data & Visualization: Tableau, Power BI (basic)
- Concepts: OOPs, Data Structures & Algorithms, MVC Architecture, Responsive Design
- Methodologies: Agile, Scrum, Waterfall

SOFT SKILLS

- Teamwork and Collaboration
- Adaptability and Flexibility
- · Communication and Interpersonal Skills
- Tools & Platforms: Git, GitHub, VS Code, Netlify, Postman
- Problem-Solving
- Time Management and Accountability
- Continuous Learning Mindset

PROJECTS

CookShook - AI-Powered Recipe Recommendation Web App

Tech Stack:

- Frontend: HTML5, CSS3, Bootstrap, JavaScript, Jinja2 Templating (via Flask)
- **Backend:** Python (Flask Framework), SQLite Database, Flask-Mail (for OTP verification), Flask-Login (for session management)

Description:

- Developed a full-stack web application that recommends recipes based on user-input ingredients using content-based filtering.
- Implemented personalized features like login/signup, favorite recipes, and meal planning using Flask, SQLite, and session management.
- Integrated an OTP-based password reset system using Flask-Mail.
- Designed a responsive UI using HTML, CSS, Bootstrap, and JavaScript.
- Hosted frontend on Netlify and backend on Flask with modular route structure.
- Built an admin dashboard to manage users and recipes.

ShiftTech - Corporate Static Website for a Tech Startup (Freelance)

Tech Stack:

- Frontend: HTML5, CSS3, Bootstrap, JavaScript, React.js (for component-based architecture)
- Other Tools & Libraries: Flexbox and CSS Grid for layout, GitHub Pages or Netlify for deployment, Figma (for UI/UX mockup design)

Description:

- Designed and developed a professional multi-page static website for a fictional startup to showcase services, about section, and contact form.
- Built using HTML5, CSS3, JavaScript, and React.js with mobile-responsive design using Flexbox and CSS Grid.
- Created a clean and modern UI adhering to client branding and UX principles.

Akshar - Text Utility Web App

Tech Stack:

• Frontend: HTML5, CSS3, Bootstrap, JavaScript, React.js (for component-based architecture)

Description:

- Developed a responsive single-page application for performing real-time text transformations such as:
- 1. Uppercase/lowercase conversion
- 2.Word/character count
- 3. Whitespace cleanup
- 4. Copy-to-clipboard feature
- Built using React.js with component-based architecture and state management using hooks (useState, useEffect).
- Implemented dark/light mode toggle for enhanced user experience.
- Focused on UI/UX design principles to create a clean, distraction-free interface.
- Deployed the project via GitHub Pages and shared for public use.

CERTIFICATIONS

- Python Programming Infosys Springboard
- Cyber Crime Awareness Training CollCommunity & UNICEF

ACHIEVEMENTS & AWARDS

- First Prize Inter-collegiate Poster Making Competition
- Second Prize Street Play Mumbai NSS Streetplay competition

LANGUAGES KNOWN

- English
- Hindi
- Marathi
- Gujarati

PERSONAL DETAILS

• Date of Birth: 08/01/2001

• Gender: Male

• Location: Mumbai, Maharashtra

INTERESTS & HOBBIES

- Painting & Drawing
- Creative PowerPoint Presentations
- Video Editing
- Listening to Music