Tanavi Shinde

Pune, Maharashtra

& GitHub: github.com/tanvishinde017

Career Objective

Motivated BSc IT student with hands-on experience in Python development, database management, and frontend technologies. Proficient in building user-centric applications using Tkinter and React.js. Passionate about clean code, UI/UX design, and exploring cloud solutions like AWS. Seeking opportunities to grow as a full-stack developer.

Education

Bachelor of Science in Information Technology (BSc IT)

University Name – Pune Expected Graduation: 2025

Projects

1. Shop Management System

Technologies: Python, Tkinter, MySQL

Developed a desktop GUI application to manage shop inventory and sales. Features include billing, stock tracking, and report generation with MySQL or SQLite as the backend.

2. Daily Expense Tracker

Technologies: Python

Built a personal finance tool that logs and categorizes daily expenses with summary reports and CSV export functionality.

3. Portfolio Website

Technologies: React.js, CSS

Designed and developed a personal portfolio site showcasing skills, projects, and contact information in a responsive layout.

4. Login/Register Interface

Technologies: React.js
Created a login and registration
form with input validation, styled
components, and simulated
authentication flow.

Skills

- Programming Languages: Python, JavaScript
- Frontend: React.js, HTML, CSS
- Backend & Database: MySQL, SQLite
- Tools: Git & GitHub, VS Code
- Cloud Platforms: AWS (basic knowledge)
- UI/UX: Basic responsive web design, layout structuring
- Others: Tkinter GUI, CLI tools