KETAN SHINDE

+91-7035612612 | ketanshinde9960@gmail.com | github.com/ketanshinde9960 | LinkedIn: ketan-shinde9960

Work Experience

Full Stack Developer - Peakprosys Solutions Pvt.

December 2024 - Present

- Developed and deployed a scalable, user-friendly task management portal using Python full-stack technologies.
- Strengthened full-stack development skills by working with modern web technologies across both frontend and backend.
- Centralized Git repository management and enforced **code review** standards, **reducing software defects** by **15%** and improving code quality ratings based on internal audits.

Apprenticeship | Trainee - I.T. Vedant Education, Pune

June 2024 - February 2024

- Built dynamic web applications using Python & Django.
- Designed and managed MySQL databases, optimizing queries for better performance.
- Developed responsive frontend interfaces using HTML, CSS, JavaScript, Bootstrap, and React.
- $\bullet \quad \text{Implemented $\textbf{RESTful APIs}$ for efficient backend-frontend communication.}$
- Utilized **Git & GitHub** for version control, ensuring smooth collaboration.

Skills

- Front end: React | JavaScript | HTML | CSS | Bootstrap
- Back end: Python | Django | SQL | MySQL
- Version control tool: Git | GitHub
- Familiar with: Material UI | C++ | Redux
- Soft Skills: Problem Solving | Teamwork | Collaborative

Education

Shivaji University, Kolhapur, India

2020 - 2023

Bachelor Degree in Computer Science | CGPA: 8.83

M.R.S.V & Jr. College, Phaltan, India

2019 - 2020

Higher Secondary School (Class XII)

Projects

Personal Portfolio Website

- Developed a personal portfolio website using **HTML**, **CSS and Javascript** to showcase my talent and skills.
- Visit Here.

Electronic ecommerce Website

- Built a responsive **Electronics eCommerce Platform** using **Python** and **Django** with robust management.Integrated secure **email authentication** and **Razorpay payment integration**.
- Utilized HTML, CSS, JavaScript, Bootstrap, and MySQL for an enhanced user experience.

Food Delivery Website

- Enhanced a fully responsive and user-friendly food delivery platform using **Python**, **Django**, **HTML**, **CSS**, **JavaScript**, **Bootstrap**.
- Implemented a seamless ordering system with interactive UI elements, ensuring an intuitive user experience..
- Utilized API handling for real-time updates, including location-based restaurant suggestions and order tracking.
- Designed a **secure authentication system** with user login, registration, and session management.

Image Search App

- Created a React-based Image Search app with Download Feature, incorporating advanced API handling.
- Optimized database interactions using **Django's ORM** and improved UI aesthetics with Bootstrap in the website.

Course Work

- Object Oriented Programming.
- IBM Python & SQL Certificate of Completion.
- Database Management System.