ZIRPE DNYANESHWAR

Pune, Maharashtra, India | P: +91 9373015077

dnyaneshwarzirpe02@gmail.com

EDUCATION

Bachelor of Computer Application (BCA)

Maharashtra, India

Tilak Maharashtra Vidyapeeth Pune

Graduated: 2025

SKILLS

Programming Languages and Framwork

PHP | Python | Django | ReactJS | Javascript | Jquery

Designing Languages

Bootstrap | Tailwind css | CSS | HTML

Data Management

Mysql | Sql lite | ORM

Other Skills

Git | Github | Command Prompt

PYTHON DEVELOPER INTERNSHIP

Laksh Tech – Ahilyanagar

Feb 2024 - March 2025

- Developed and maintained dynamic full-stack web applications using **Python** (**Django**) for backend and **React.js** for frontend, ensuring clean architecture and scalable design.
- Managed user authentication and authorization systems using Django's built-in tools and JWT (JSON Web Tokens).

PROJECTS

- **Gym Management Website** project: Developed a full-stack Gym Management System using **Django** and **React.js** | **Mysql**
- **Restaurant Management website** project: Developed a full-stack Restaurant Management System using Django and React.js with features like menu management, table booking, and order tracking.
- Hostel Management System is a desktop application developed using Python and the
 Tkinter GUI module. It is designed to manage hostel-related activities such as student
 admissions, room allocations, fee tracking, and staff management. This system provides
 an easy-to-use interface for hostel administrators to manage data efficiently and digitally,

SUMMARY

Enthusiastic and detail-oriented Computer Science graduate with a strong foundation in **Python** programming and web development using Django. Skilled in building dynamic and responsive web applications, integrating REST APIs, and working with relational databases like SQLite and MySQL. Proficient in HTML, CSS, JavaScript, and Git. Eager to contribute to real-world projects in a collaborative environment and grow as a full-stack Python/Django developer. Passionate about learning new technologies and solving problems through clean, maintainable code.