# Paresh Kharche

**J** +91 7083 180058 — **▼** pareshkharche1557@gmail.com in linkedin.com/in/paresh-kharche github.com/pareshkharche

# Summary

- Entry-level Python Developer with hands-on experience in backend development using Python, Django, and SQL.
- Developed and implemented advanced eCommerce projects, showcasing skills in web application development and REST API integration.
- Strong knowledge of Python programming, object-oriented principles, file handling, and database operations.
- Experienced in building small to medium-sized projects with Django Rest Framework (DRF) for hands-on understanding of APIs.
- Eager to apply skills in a professional environment, having built a solid foundation through online courses and self-directed projects.

#### Skills

Languages Python, JavaScript, Core Java Web Technologies HTML5, CSS3

Frameworks Django, Django Rest Framework (DRF) Tools and Platforms Git, GitHub, Postman, VSCode

Databases SQL,MySql, SQLite Other Skills Object-Oriented Programming (OOP), REST

OS Windows, Ubuntu APIs, File Handling, Threads

### **Education**

#### **Bachelor of Engineering in Computer Engineering**

April 2022

JSPM's Imperial College of Engineering and Research Pune

CGPA: 8.94

**Diploma in Computer Engineering** 

May 2019 Government Polytechnic Yavatmal

Percentage: 72.63

April 2016

Kothari English Convent High School Nandura

Percentage: 76.80

## **Projects**

## Advanced eCommerce Platform — Python, Django, HTML, CSS, JavaScript, SQLite, PayPal API — Link

- Built a full-stack eCommerce platform with product showcase, shopping cart, and user authentication using Django.
- Integrated PayPal payment gateway and secure access controls with token-based password resets.
- Developed a custom REST API for product listing with real-time search and filtering capabilities.

#### DeliveryTrackerAPI — Django, Django Rest Framework, ReactJS, FedEx API — Link

- Built a scalable delivery tracking system with real-time updates using FedEx API.
- Developed a dynamic frontend with ReactJS and integrated it with Django Rest Framework for API services.
- Utilized Vite for optimized development and build processes.

## Stock Market Prediction — Python (Flask), TensorFlow, HTML, CSS, JavaScript — Link

- Developed a web application for stock market prediction with up to 90% accuracy using TensorFlow models.
- Integrated Flask to serve machine learning models and provide real-time predictions.
- Created a responsive UI with HTML, CSS, and JavaScript for displaying predictions and historical data.

#### Summary

- Python for Everybody Coursera
- Build REST APIs with Django REST Framework and Python Udemy
- Software Engineering Job Simulation Link
- Problem Solving Hackerrank
- SQL -Hackerrank