

Name : Kamble Sushil Shiladhar

Mobile No : (+91) 9324685036

Email Id : [sushilkamble7738@gmail.com](mailto:sushilkamble7738@gmail.com)

---

**CARRIER OBJECTIVE :**

Aspiring Full Stack Developer with strong foundations in Python, Django REST Framework, and React seeking an entry-level role to build scalable web applications and contribute to real-world product development.

**EDUCATION DETAILS :**

DEGREE	COLLEGE	YEAR	PERCENTAGE
BSC-CS	Maharshi Dayanand College Of Arts Science & Commerce (Parel)	2021	7.45 CGPA
HSC	Maharshi Dayanand College Of Arts Science & Commerce (Parel)	2018	50%
SCC	S.k.Pantwalavalkar Vidyalaya (Kurla)	2016	83.20%

**PYTHON CERTIFICATION :**

I Have Completed Full Stack Python Development Course From Quality Software Technologies Thane.

**Programming Languages:-**

- Javascript
- Python

**Framework & Libraries:-**

- **React(Frontend)**
- **Django (Backend)**

**OTHER TECHNICAL SKILLS :**

- HTML
- CSS
- Bootstrap
- SQL
- Git-Hub

**GITHUB :- <https://github.com/Sushilk7738>**

## PROJECTS :

Project Name :- 1)Shoppers Ecommerce Website. 2)ToDo App.

## Project Link :-

- 1) <https://shoppers-e-commerce-frontend.onrender.com/>
- 2) <https://taskme-app.netlify.app/>

## Project Description : -

### **1) Shoppers Ecommerce Project :-**

- Built a full-stack e-commerce web application using Django REST Framework and React with a production-deployed backend and live PostgreSQL database on Render.
- Implemented JWT-based authentication, product catalog, cart management, and secure checkout flow with razorpay payment gateway integration.
- Developed a complete order lifecycle system including order creation, tracking, invoice PDF generation, and automated email confirmations.
- Integrated cloudinary image hosting and designed a responsive UI for optimized product browsing and smooth user experience.

## How we can use it :-

- User authenticate via JWT ,after which React maintains protected routes and user state.
- Products are fetched from Django REST APIs and displayed dynamically on the frontend.
- Users can add items to cart , proceed to checkout and order is created on the backend .
- Razorpay payment gateway is integrated , with backend payment verification and order status update
- After successful payment , invoice is generated and emailed and order, payment details appear in the user My order.

---

## **SYNTAX -**

### **i. Authentication & Secure Access**

- The journey begins with JWT-based authentication and Google OAuth login.
- User Authentication: Users register and log in to securely access cart, checkout, and order features.
- Protected Routes: React ensures only authenticated users can access personalized dashboards and checkout pages.

### **ii. Dynamic Product Discovery (Product Feed)**

Once authenticated, users land on the product listing page.

- API Integration: Products are fetched from Django REST APIs and rendered dynamically on the frontend.
- Categorization: Users can browse products by category and view detailed product information.

### **iii. Cart Management & Order Creation**

- To support the shopping workflow, a cart and order system is implemented.
- Cart Operations: Users can add, update, and remove products from the cart.
- Order Processing: On checkout, the backend creates an order with user, item, and pricing details.

### **iv. Payment Processing & Verification**

- A secure payment workflow is integrated using Razorpay.
- Payment Gateway: Razorpay is used to initiate online transactions from the frontend.
- Backend Verification: Payment signatures are verified server-side and order status is updated accordingly.

### **v. Invoice Generation & User Dashboard**

- After successful payment, post-order actions are triggered.
- Invoice & Email: An invoice PDF is generated and sent to the user via email.
- User Dashboard: Users can view order history, payment details, and order status in their dashboard.

### **vi. Deployment & Hosting**

- The application is deployed as a production-ready system.
- Backend Hosting: Django REST backend is hosted on Render with a live PostgreSQL database.
- Media Handling: Product images are managed using Cloudinary for scalable media delivery.

## **2) ToDo App**

- Developed a Task management web application using HTML, tailwindcss and Javascript to streamline daily productivity.
- Implemented Django Authentication to ensure secure user registration , login and logout functionality
- Engineered a RESTful CRUD system allowing user to create , view , update and delete tasks.
- Designed a dynamic dashboard featuring two-column-categorization system “for Tasks in Queue” and “Completed Tasks” .
- Integrated a state-reversal feature that enables users to toggle task status between pending and completed seamlessly.
- Built a responsive user interface using HTML and CSS featuring toast notifications.

## **ACHIEVEMENT & AWARDS**

- Digital Marketing course from Maharshi Dayanand College of Arts, Science, Commerce in December 2019.

## PERSONAL INFORMATION

Name	Sushil Shiladhar Kamble
Date of Birth	09-JAN-2001
Mobile No	9324685036
Email-Id	<a href="mailto:sushilkamble7738@gmail.com">sushilkamble7738@gmail.com</a>
Present Address	Mumbra devi colony Prashant nagar Prashant bldg Room no 403 diva east-400612

### Declaration

I hereby declare that all the information furnished above is true and correct to the best of any knowledge and belief.

(Sushil Shiladhar Kamble)

Place :

Yours Sincerely,

Date :

Sushil Kamble