

Skills

Programming Languages

PYTHON , JAVASCRIPT

Front-End Technologies

HTML , CSS , BOOTSTRAP

Front-End Frameworks

Angular JS

Back-End Frameworks

Django

Database

MySQL

Certifications

Android App using Kotlin Training

by Spoken Tutorial Project at IIT
Bombay

Aptech Certified Python Developer

Aptech Computer Education

As part of the Aptech Certified Python Developer program, I have gained extensive practical knowledge in both frontend and backend web development. The course emphasizes hands-on learning, real-world project implementation, and the integration of multiple technologies to build full-stack web applications.

Interests

Playing Cricket and Football

Bhavesh Gupta

• Mumbai • 9664133129 • guptabhavesh304@gmail.com

Introduction

A self-motivated and enthusiastic BSc IT graduate with a strong foundation in web development and programming. Passionate about learning new technologies and building responsive, user-friendly applications. Eager to contribute to a dynamic team and grow as a software developer.

Education

Patkar Varde College

June 2024

6.4

BSCIT

Projects

Coffee Town – Online Coffee Ordering Web App

July 2025

Coffee Town is a responsive coffee ordering web application built with AngularJS and Bootstrap 5. The project simulates a real-world e-commerce system, allowing users to browse a menu, add items to a cart, manage quantities, and place orders.

Key features:

- **Responsive Design:** Built with Bootstrap, optimized for desktop, tablet, and mobile devices.
- **Menu Page:** Dynamic menu displaying coffee items with images, prices, and descriptions.
- **Cart Management:** Add items to cart, remove products, and update quantity seamlessly.
- **Persistent Cart:** Uses `localStorage` to retain cart data across browser sessions.
- **UI/UX Enhancements:** Includes hover effects on product cards, a styled navigation bar, and a hero section with background visuals.

Django Blog Application

August 2025

Developed a full-stack blog web application using Django and MySQL with features like user authentication, post creation/editing, and comment management.

A full-stack blog web application built using Python (Django framework), HTML, CSS, Bootstrap, and MySQL.

The project allows users to create, read, update, and delete (CRUD) blog posts, manage accounts, and interact via comments.

Key Features:

- **User Authentication:** Secure user registration, login, logout, and password reset using Django's built-in authentication system.
- **Post Management:** Authenticated users can create, edit, and delete their own blog posts.
- **Admin Dashboard:** Superuser can manage posts, comments, and users efficiently from Django's built-in admin panel.
- **Responsive Design:** Fully responsive layout built with Bootstrap 5 for seamless viewing on all devices.
- **Database Integration:** MySQL database used for data persistence and relationship management between models.
- **Django ORM:** Simplifies database operations using object-relational mapping instead of raw SQL.
- **Template Inheritance:** Implemented Django templating system for reusability and modular UI structure.