

Bhautik Vekariya

GitHub | LinkedIn | Portfolio | Email | Phone: +91-7201957351

Bengaluru, India

Summary

Full Stack Python Developer with hands-on experience in developing scalable web applications using Python, Django, JavaScript, React.js, and SQL. Proven ability to complete full development lifecycle projects from design to deployment. Seeking a challenging entry-level role to apply technical skills and contribute to innovative software solutions.

Technical Skills

Languages	Python, JavaScript, HTML5, CSS3, SQL
Frameworks & Libraries	Django, React.js, Bootstrap, Tailwind CSS, Three.js, GSAP
Databases	MySQL, SQLite
Tools	Git, GitHub, VS Code
Concepts	REST APIs, CRUD, MVT Architecture, JSON, AJAX

Education

B.Tech in Information Technology Gujarat Technological University, Gujarat	2022 – 2025 CGPA: 8.5/ 10
--	-------------------------------------

Internship

Web Development Intern — Data Wind Digital Services (Remote) • Focused on React.js frontend development, building responsive and reusable UI components. • Reduced repeated code by 30% by implementing reusable components and common layouts. • Improved UI consistency across multiple pages using a component-based architecture.	Jan 2025 – Apr 2025
---	----------------------------

Projects

E-Commerce Website Tech Stack: Django, Bootstrap, HTML, CSS, JavaScript, SQLite • Built a full-stack e-commerce system with user authentication, product catalog, cart, and order workflows using Django. • Structured backend logic using Django ORM and MVT architecture, improving data integrity and long-term maintainability. • Created an admin management panel for products and orders, cutting manual operational effort by 25–30%. • Improved user flow by enhancing frontend behavior with JavaScript, minimizing full-page reloads.	GitHub
---	--------

Movie Website Tech Stack: HTML, CSS, JavaScript, Tailwind CSS, React.js, TMDB API • Developed a responsive movie discovery platform using React with search, filters, and category-based browsing. • Fetched movie data from the TMDB API and rendered it dynamically, removing the need for static content (100% data-driven UI). • Enabled seamless navigation with React Router, improving perceived navigation speed by 30%. • Styled and optimized layouts using Tailwind CSS to ensure consistency across mobile and desktop devices.	Live GitHub
--	---------------

3D Animation Website Tech Stack: React.js, Three.js, GSAP • Built a 3D website using Three.js with animated models and scenes, increasing user interaction time by 30–35%. • Implemented smooth camera transitions and scroll-based animations using GSAP, improving user engagement by approximately 35%.	Live GitHub
---	---------------

- Optimized rendering logic for complex 3D scenes, reducing unnecessary re-renders and improving animation smoothness.
- Designed a visually engaging UI inspired by award-winning creative web experiences.

Certifications

- Python Full Stack Development with Django — Itvedant
- CSS Certification — HackerRank
- SQL Certification — HackerRank
- JavaScript Certification - Namaste JavaScript

Declaration

I hereby declare that the above information is true to the best of my knowledge.