

# Bhautik Vekariya

vekariyabhavit3209@gmail.com | +91-7201957351 | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

## Summary

Full Stack Python Developer with hands-on experience building scalable web applications using Python, Django, React.js, JavaScript, and SQL. Strong understanding of the full software development lifecycle, from frontend UI development to backend integration and deployment. Focused on writing clean, maintainable code and delivering performance-optimized web solutions.

## Technical Skills

<b>Languages</b>	Python, JavaScript, HTML, CSS, SQL
<b>Frameworks</b>	Django, React.js, Bootstrap, Tailwind CSS, Three.js, GSAP
<b>Databases</b>	MySQL, SQLite
<b>Tools</b>	Git, GitHub, VS Code
<b>Concepts</b>	REST APIs, CRUD, MVT Architecture, JSON, AJAX

## Education

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

## Internship

<b>Web Development Intern — Data Wind Digital Services (Remote)</b>	<b>Jan 2025 – Apr 2025</b>
• Built responsive UI components using React.js, HTML, CSS, and JavaScript, contributing to 6+ reusable components.	
• Integrated REST APIs to render real-time data across 4+ user-facing screens.	
• Improved UI consistency and component reusability, reducing development time by approximately 20%.	

## Projects

<b>E-Commerce Website</b>	<a href="#">GitHub</a>
<b>Tech Stack:</b> Django, Bootstrap, HTML, CSS, JavaScript, SQLite	
• Built a full-stack e-commerce platform using Django with authentication, product catalog, cart, and order workflows for 50+ test users.	
• Designed scalable backend logic using Django ORM and MVT architecture across 6+ database models.	
• Created an admin dashboard to manage products and orders, reducing manual operational effort by 25–30%.	
• Enhanced frontend responsiveness using JavaScript, reducing unnecessary page reloads by approximately 30%.	

<b>Movie Website</b>	<a href="#">Live</a>   <a href="#">GitHub</a>
<b>Tech Stack:</b> HTML, CSS, JavaScript, Tailwind CSS, React.js, TMDB API	
• Built a responsive React-based movie discovery platform with search, filters, and category navigation, displaying 500+ API-driven movie records.	
• Integrated TMDB API to fetch real-time movie data, eliminating static content and improving content freshness by 100%.	
• Implemented client-side routing using React Router, improving perceived navigation speed by 30%.	
• Ensured cross-device UI consistency using Tailwind CSS across mobile and desktop screens.	

<b>3D Animation Website</b>	<a href="#">Live</a>   <a href="#">GitHub</a>
<b>Tech Stack:</b> HTML, CSS, JavaScript, Tailwind CSS, React.js, Three.js, GSAP	
• Created an interactive 3D web experience using Three.js with animated models and scenes, increasing user interaction time by 30–35%.	
• Integrated GSAP for scroll-based animations and camera transitions, improving user engagement metrics by approximately 30%.	
• Optimized rendering performance for complex 3D scenes by reducing unnecessary re-renders.	
• Improved animation smoothness and frame stability through performance-focused optimizations.	

## Certifications

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