Valand Darshan

📧 darshanvaland143@gmail.com | 📱 (+91) 8238270948

Portfolio: https://darshanvaland.github.io/portfolio/

S GitHub: https://github.com/darshanvaland

LinkedIn: https://www.linkedin.com/in/valand-darshan-672823259/

Professional Summary

A dedicated Software Engineer with a strong passion for technology and continuous learning. Experienced in developing robust web applications using Python, Django, Flask, PHP, and Laravel. Committed to delivering high-quality solutions and continuously enhancing technical skills.

Technical Skills

Languages & Frameworks: Python, Django, Flask, PHP, Laravel

Web Technologies: HTML, CSS, JavaScript, Bootstrap

Databases: MySQL

Tools & Platforms: Git, GitHub

Others: Data Structures, Excel, MS Word

Professional Experience

• SoftWare Developer | Intelliworkz Business Solutions Pvt. Ltd.

July 2025 - Present

- Currently working on web applications, APIs, and admin panels, focusing on developing robust and scalable solutions.
- Responsible for designing in Back-end, implementing, and maintaining features that enhance user experience and streamline backend operations.
- SoftWare Developer | Absolute Web

Nov 2024 - July 2025

- Developed and maintained e-commerce platforms with features like cart, checkout, wishlist, and detailed product pages.
- Implemented backend functionalities including POS systems, stock management, email notifications, barcode generation, invoicing, vouchers, and comprehensive reporting modules.
- Jr. PHP Developer | Cyblance Technologies Pvt. Ltd.

- Initially joined as a PHP Developer but primarily worked on Python projects using Django and Flask frameworks And Laravel.
- Built APIs, handled form processing, and developed custom modules for various applications.
- Python Developer Intern | BrainyBeam Technologies Pvt. Ltd.

Jun 2022 - Jan 2023

- Gained hands-on experience in developing web applications using Python, Django, and Flask.
- Collaborated with senior developers to design and implement new features.
- PHP Developer Intern | Oneway Akshar Technology LLP

Jun 2021 - May 2022

• Assisted in developing web-based solutions and contributed to both front-end and back-end development tasks.

Education

Bachelor of Engineering – Computer Engineering Merchant Engineering College, Gujarat Technological University 2022 – Present (Expected 2025)

Diploma in Computer Engineering Government Polytechnic Himmatnagar, Gujarat Technological University 2019 – 2022 | SPI: 8.01

Projects

- Elegance by Monica https://absolutewebservices.in/elegance/
 - Developed e-commerce functionalities including cart, checkout, wishlist, and detailed product pages.
 - Implemented backend modules for POS, stock management, email notifications, barcode generation, invoicing, vouchers, and reporting.
- Vtrack4u https://absolutewebservices.in/vtrack4utcpip/login
 - Developed backend modules for authentication, CRUD operations, import functionalities, and reporting.

- Dharma Premi Parivar https://dharmapremipariwar.org/
 - Worked on front-end features like cart, listing, checkout, and email notifications.
 - Developed backend modules for managing books and magazines, including CRUD operations and API integrations.
- ConstaShop http://constashop.ae/
 - Integrated backend listings from APIs and implemented Tabby payment gateway.
- Hotel Management System https://uniqueconsultancy.in/radheshyam/prod/login
 - Developed APIs for booking confirmations, listings, check-ins, KOT CRUD operations, and laundry management.
- Your Car Into Cash https://yourcarintocash.com/
 - Backend development for sharing APIs, offer management, and role-based access control.
 - Implemented admin features like user listings, filters, and login functionalities for managers and admins.
- Dispatch System https://www.yourcarintocash.com/dispatch
 - Developed admin-side listings with filters, integrated Bing Maps API for travel directions and time estimations.
 - Implemented role-based logins for super admins, admins, and managers.
 - Developed driver-side listings categorized into completed and pending transports, with allocation features.