

JENISH ZALAVADIYA

+91 94097 31785



jenish22503@gmail.com



Rajkot-360002



EDUCATION

Bachelor of Engineering

Government Engineering College, Rajkot

2021-2025

8.02 CPI

HSC

Shree Krishna International School, Rajkot

2020-2021

88%

SSC

Sarvodaya School, Rajkot

2018-2019

85.83%

SKILLS

- Programming Languages: HTML, CSS, PHP, Laravel, REACT JS, SQL, PYTHON(Basic), JavaScript
- Familiar Digital Ocean and AI Agent platform

EXPERIENCE

Junior Software Developer

iDestiny Technology Lab (Jan 2025 – Present)

- Currently working as a Junior Software Developer
- Completed 6 months of professional training at the organization

ACTIVITIES AND PARTICIPATIONS

- Participated in Smart India Hackathon 2023
- Hackathon 2023 organised by VVP Engineering College Rajkot

LANGUAGE

- ENGLISH
- GUJARATI
- HINDI

LINKS

Github: <https://github.com/JDZ22503>

LinkedIn: <https://www.linkedin.com/in/jenish-zalavadiya/>

PROJECT

CBZ Perfumes

Website

(Individual)

- "A comprehensive web-based platform for managing perfume inventory and sales operations. Built as a monolithic SPA using Laravel and Inertia.js, it allows users to modify product details, generate invoices, and analyze business performance. The application features a highly responsive design styled with Tailwind CSS v4."
- Technology used: HTML, CSS (Tailwind), JavaScript (React), Laravel 12, PHP, MySQL(Database), Digital Ocean for server

Apartment Rental Booking

Website

(Team)

- "A high-performance property management and booking platform built with Laravel 12. It features a sophisticated reservation engine with real-time availability validation, and a comprehensive admin suite for managing properties, bookings, and customer data. The application specifically incorporates an integrated hospitality management module for restaurant and bar operations, optimized with a modern, responsive design using Tailwind CSS v4."
- Technology used: PHP 8.2, Laravel 12, MySQL, Bootstrap 5, JavaScript (Axios), REST API, Brevo Mailer.

Agrochemical & Crop Science Solutions Platform

Website

(Team)

- "A comprehensive web-based platform designed for a leading agrochemical and bio-science company to showcase its extensive product catalog and sustainable farming solutions. Built as a high-performance Single Page Application (SPA) using Next.js and React, it features a dynamic product filtering system, a localized dealer inquiry portal with API integration, and a dedicated careers section for talent recruitment. The platform delivers a premium user experience with smooth micro-animations and a fully responsive modern UI powered by Framer Motion and Tailwind CSS. Additionally, it includes a robust Laravel backend for managing products, dealers, orders, secure payment processing, and real-time logistics tracking."
- Technology used: Next.js, React, Laravel, MySQL, Tailwind CSS, Framer Motion, Google Maps API.