



Contact

Phone

7378838190

Email

vivekparde2411@gmail.com

Address

Sambhaji nagar, Maharashtra, India

Links

Portfolio

<https://vivek-parde.netlify.app>

GitHub

<https://github.com/vivek3454>

LinkedIn

<https://www.linkedin.com/in/vivek-parde-13956022b/>

Technical Skills

- HTML
- CSS
- Tailwind
- Javascript
- React JS
- Redux JS
- Next JS
- Express JS
- Node JS
- MongoDB
- MySql
- Git & GitHub

Languages

- English
- Hindi
- Marathi

Vivek Parde

Full Stack Web Developer

I am a Full Stack Developer with expertise in React JS, Redux, CSS for the front-end, and Node.js with Express for the back-end. I excel in writing production-ready code to build applications that are both visually appealing and robust in functionality.

Education

Bachelor of Science

Bamu University, Sambhaji nagar

2023 - 2026

Full Stack Web Development (Self Paced)

Pw Skills, Bengaluru, karnataka

Jan 2023 - Sep 2023

Projects

.Blog

This is a full stack react blog app with appwrite backend.

Features

- User Authentication
- Add to Favorite
- Theme Toggle
- Share post
- Fully Responsive
- Create , read, update, delete post

Tech Stack: Tailwind | React | Appwrite

CodesWear

This is full stack e-commerce app created using next js.

Features

- User Authentication
- Admin Dashboard
- Cart
- Edit and view profile details.
- Admin Site
- Admin can add, view, update, delete product
- User can create order and view orders. Admin also view orders

Tech Stack: Tailwind | Javascript | React | Next Js

LMS - Learning Management System

This is full stack LMS created using MERN stack.

Features

- User Authentication
- Edit and view profile details
- Subscription
- Lecture Dashboard
- Admins can create, edit, and delete courses
- Admins can add, edit, and delete lectures within courses

Tech Stack: Tailwind | Javascript | React | Node Js | Express Js | MongoDB

Work Experience

AI Hubs

React Developer - Internship

Remote

June 2023 - July 2023

- contributed to the overall development of AI Hubs' React JS project.
- Solved bugs