# Vaishnavi Kawale

Full Stack developer | MERN Stack

Balaji Nagar, Harsool Chh. Sambhaji Nagar, Maharashtra, 431008 (+91)8767843011 vkawale2004@gmail.com github.com/vais2004 Vaishnavi Kawale | Portfolio

#### **PROJECT**

## MyStyleSpot – eCommerce Fashion App

DEC 2024 - APR 2025

A fashion e-commerce web application built using the MERN stack

#### **Key Features:**

- Product listing with filters and search
- Shopping cart and wishlist functionality
- Order management
- Integrated with backend API and deployed frontend/backend
   Tech Stack: React, Node.js, Express, MongoDB, Bootstrap

### LeadFlowByAnvaya – Lead Management System

APR 2025 - JUNE 2025

A lead tracking dashboard designed for businesses

#### **Key Features:**

- o Add, view, edit, update
- Reports and chart visualizations using Recharts
- Routing, filtering, and CRUD functionality
   Tech Stack: React, React Router, Node.js, Express, MongoDB,
   Bootstrap

#### **EDUCATION**

# Rajarshi Shahu Arts, Science & Commerce College

Bachelor of Science (B.Sc) in Computer Science Aurangabad | Sep 2022 – Jun 2025

# Kendriya Vidyalaya, Chh. Sambhaji Nagar Cantt.

10th - 12th Standard

Aurangabad | 2016 - 2022

#### **SKILLS**

**Frontend**: HTML, CSS, JavaScript, React.js, Bootstrap

Backend: Node.js, Express.js

**Database**: MongoDB, Mongoose

Tools: Git, GitHub, Postman

Others: JSON, Responsive Web Design, Deployment (Render, Vercel & Netlify)

#### **BLOG**

When I started learning web development, I was fascinated by how websites work — from the buttons we click to the data that gets saved in a database. After exploring various technologies, I decided to dive into the MERN stack, and it has been an exciting journey ever since.

The MERN stack is a group of four technologies that work together to help you build a full website or web application. It includes MongoDB, Express.js, React.js, and Node.js. The best part is that all of these use the same programming language — JavaScript. That made it easier for me to understand and connect the frontend and backend parts of a website read more