

# Vandan Kava

 Vandankav /  VandanKava /  kava.vandan@gmail.com /  +91-9619137441 /  Vandan\_kava

## Education

2022 - 2026	<b>Dwarkadas J. Sanghvi College of Engineering</b> Bachelors in Computer Engineering - 3rd Year	(CGPA: 8.91/10)
2022	<b>Prakash College of Commerce and Science</b> HSC Maharashtra (98.8 percentile in MHT-CET Entrance Exam)	(73.2%)
2020	<b>Sri Sri Ravishankar Vidya Mandir (SSRVM)</b> SSC Maharashtra	(91.2%)

## Experience

### Mastical

1st November 2024 - 1st January 2025

#### Software Developer Intern

- Designed a robust dashboard for the **Task Management Application** for **Tushar Mistry Design Studio**, enabling seamless task tracking, collaboration, and management.
- Built an **Employee Tracking Application** for **Chamfers and Fillets**, allowing employees to securely check in and out using Firebase Authentication. Admins can access check-in/check-out history and view employee locations via map visualizations.

## Projects

### Doctor Appointment Booking System | MERN Stack

[GitHub](#): [DocLink](#)

- Multi-level authentication for Patients, Doctors, and Admins, enabling role-specific access to functionalities like appointment booking, profile management, and analytics.
- Intuitive patient interface to book, manage, and track doctor appointments seamlessly.
- Doctor Dashboard for appointments, earnings, and profile management, streamlining workflow.
- Admin Panel for overseeing appointments, managing doctor profiles, and maintaining system integrity.
- [Frontend Link](#) | [Admin Link](#)

### E-Commerce Website | MERN Stack

[GitHub](#): [E-Commerce](#)

- Built a fully-functional and responsive e-commerce platform for clothing, delivering a seamless and engaging shopping experience for users.
- Integrated secure JWT-based authentication to ensure safe user login and safeguard sensitive data.
- Designed and developed a dedicated admin dashboard for streamlined inventory control and efficient product management.
- Engineered a dynamic cart system allowing users to add, modify and delete items, enhancing the overall checkout flow.

### Blogifx | Express, MongoDB

[GitHub](#): [Blogifx](#)

- Developed a dynamic blog platform enabling users to post articles, comment, and engage seamlessly.
- Leveraged MongoDB for efficient data storage and retrieval, ensuring scalability and flexibility.
- Ensured fast and responsive performance with Express, delivering a smooth blogging experience.

## Technical Skills

**Programming Languages:** C++, Python, HTML, CSS, JavaScript

**Technologies/Frameworks:** MongoDB, Expressjs, Reactjs, Nodejs, Firebase

**Relevant Coursework:** Data Structures, Data Warehouse and Mining, Database Management System