



## Summary

Front-end developer with 3 years of experience in HTML, CSS, JavaScript, React.js, Next.js, and the MERN stack. Expertise in building scalable web apps, creating reusable components, and optimizing performance. Skilled in React, Next.js, and Node.js. Proven ability to collaborate with cross-functional teams to deliver high-quality solutions.

## Education

Government College of Engineering  
Avasari Pune , SPPU University .

Bachelor of Engineering  
Jun2018 - Jun 2021

## Work Experience

- Juno Campus**  
Web Developer  
Jul2024 - Present  
(1 year 3 month)
- Primal Infosys**  
Web Developer  
Nov 2021 - Jun2023  
(1 year 8 month)

## Skills

- HTML , CSS
- Bootstrap
- JavaScript
- TypeScript
- Redux
- Nodejs
- MongoDB
- MySQL
- Express.js
- Next.js
- Jira

## Professional Summary

Juno Campus | Jul 2023 - Present

### ERP Trasnsport Module

#### Role

- Implemented usage logs and request approval processes, defining roles for admins, crew, and users to enhance system management and security.
- Implemented features for vehicle maintenance and service center management, allowing for timely upkeep and efficient scheduling of service tasks.

#### Project Description

- Developed an ERP Transport Module using Next.js to manage the transportation of school and college students and faculty, enabling both scheduled and on-demand ride bookings.
- Integrated Google Maps for real-time vehicle tracking, enhancing visibility and reliability of transport services.

### DTA-Campus

#### Role

- Contributed to the DTA Campus Deloitte Project by developing the feedback module, enabling efficient collection and management of user feedback.
- Analyzed requirements and resolved challenges in implementing responsive web design for better user experience.
- Involved in coding, bug fixing, and feature enhancement while ensuring code integration using Git for version control.

---

## Design Frameworks

---

- Material-UI
- Shadcn
- Tailwind CSS

---

## Version Control

---

- GitHub
- GitLab
- Bitbucket

---

## Tools

---

- Visual Studio Code
- WebStrom
- Eclipse

---

## Languages

---

- English
- Marathi
- Hindi

### Project Description

- The platform offered technical courses, conducted exams, and assigned grades to support student learning.
- It also facilitated classroom creation to enhance the overall learning experience for students.
- The feedback module allowed students to rate courses and facilities, providing insights for improvement and increasing user satisfaction.

**Primal Infosys | Nov 2021 - Jun2023**

### DremEvents Management

#### Role

- Acquired a deep understanding of the current codebase and contributed to the development of new features for an event website application.
- Utilized React.js, Redux, MUI, Express.js, Node.js, along with HTML and CSS for front-end and back-end development.

### Project Description

- Developed an event management web featuring customizable event packages, exclusive offers, and new destinations.
- Users can browse and select packages based on their preferences and requirements
- Additionally, customers can leave reviews to share their experiences, helping others make informed choices.

### Hotel Website

#### Role

- Developed UI components for various modules based on provided designs using React.js for the view layer and CSS for styling.
- Conducted requirement analysis and identified challenges in implementing responsive web development for enhanced user experience.
- Executed basic server-side operations, utilizing REST API for ensuring efficient data exchange and functionality.

### Project Description

- The web application provides functionalities for checking room reservations, viewing current bookings, and food delivery services.
- Users can register and log in to the system, gaining access to detailed information about resort facilities.