



# Key skills

- MS Office
- HTML and CSS
- Javascript
- · React.js
- Bootstrap
- Github
- Java
- MySQL



## **Personal Information**

City

Bengaluru

Country

INDIA



#### Languages

- Tamil
- English



## Social links

https://www.linkedin.com/in/prasanth24 09/

# PRASANTH GOVINDHARAJ









## **Profile Summary**

Aspiring Software Engineer with a strong foundation in computer science principles and hands-on experience in full-stack development. Proficient in JavaScript, Python, and Java, with a keen eye for detail and a passion for problem-solving. Skilled at collaborating in agile environments and committed to continuous learning to stay updated with emerging technologies. Eager to contribute to innovative projects and grow within a dynamic tech team.



## Education

B.Tech/B.E., 2022

**Bharathidasan Engineering College** 

12th, 2018

Tamil Nadu, English

10th, 2016

Tamil Nadu, English



## Internship

90 Days

**Tech Storey Systems Pvt Ltd** 



### **Projects**

3 Months

#### **Mint District**

- Implemented a navigation bar on the Home Page enabling seamless access to different sections such as Home, Services, Bookings, and Contact.
- Enhanced the Services Page by incorporating a filtering option for services based on type, improving user experience

and navigation.

- Integrated a robust booking system, providing users with a confirmation message upon successful booking, ensuring a smooth customer experience.
- Designed the Contact Page to include comprehensive company contact details including phone number, email, and physical address, facilitating effective communication with customers.
- Ensured a fully responsive design for the web application, delivering a seamless user experience across all devices (mobile, tablet, desktop).
- Structured the file system and installed essential dependencies such as Bootstrap and React Router for an efficient setup and initialization process.
- Developed reusable components for the navigation bar, footer, and common UI elements, ensuring

#### 5 Months

#### Flower Basket

- Implemented a homepage with a user-friendly navigation bar including Home, Shop, About, and Contact sections.
- Enhanced product listings by incorporating advanced filters and robust search functionality for a seamless user experience.
- Designed a detailed product detail page showcasing multiple images, comprehensive product descriptions, pricing, and a convenient "Add to Cart" option.
- Developed a responsive shopping cart allowing users to view selected products, adjust quantities, and review the total price across various devices using Bootstrap.
- Utilized React to initialize the project and establish fundamental routing for efficient website navigation.
- Implemented a visually appealing main layout using Bootstrap to ensure a cohesive and professional appearance.
- Created and styled reusable components for product listings, shopping cart, and user authentication, promoting code reusability and maintainability.
- Leveraged React's useState and context API to effectively manag

#### 6 Months

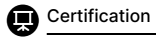
#### **Any Time Ration Machine (College Project)**

Developed an innovative "Any Time Ration Machine" project designed to automate the distribution of groceries, enhancing accessibility and convenience.

Implemented a user-friendly interface using React.js, enabling seamless navigation and efficient transaction processing. Integrated a secure payment gateway and real-time inventory management system to ensure accurate stock tracking and customer satisfaction.

Conducted thorough testing to optimize performance, improve reliability, and maintain high-quality standards.

Collaborated with a cross-functional team to design features that cater to diverse customer needs, ensuring a smooth user experience.



Java & Python Full Stack Development (Valid upto March