

# Shashank Baxi Front-End Developer

[shashankbaxi1@gmail.com](mailto:shashankbaxi1@gmail.com) | +919340443911 | [Linkedin](https://www.linkedin.com/in/shashankbaxi16/) : [linkedin.com/in/shashankbaxi16/](https://www.linkedin.com/in/shashankbaxi16/) | [GitHub](https://github.com/shashankbaxi) : [github.com/shashankbaxi](https://github.com/shashankbaxi)

## PROFESSIONAL SUMMARY

Enthusiastic Front-End Developer and B. Tech Computer Science (Data Science) student at Shri Shankaracharya Technical Campus, skilled in HTML, CSS, JavaScript, React.js, and Tailwind CSS. Passionate about creating responsive web applications, contributing to innovative startup teams, and growing as a Front-End Engineer.

## TECHNICAL SKILL

**Languages** - HTML, CSS, JavaScript, Java

**Frameworks** - React.Js ,Flask, Bootstrap, Tailwind CSS

**Developer Tools** - VS Code, GitHub

## PROJECT

### **TravelPace Website: ([link](#))**

Designed and developed a responsive travel website that allows users to explore destinations and plan itineraries interactively. Implemented key features such as destination search, image galleries, and dynamic content updates using vanilla JavaScript. Focused on clean UI/UX design, mobile responsiveness, and user-friendly navigation to enhance the overall browsing experience.

### **DapperCart E-Commerce Website: ([link](#))**

A modern e-commerce platform developed using React.js, JavaScript (ES6+), and CSS3, showcasing 21+ products with advanced filtering and sorting capabilities. Implements React Hooks for state management, local Storage API for cart persistence, and features a complete checkout system with shipping and payment options. Built with Vite and deployed on Vercel for optimal performance.

## EXPERIENCE

### **Web Development, Coincent May 2023 :- (INTERN)**

May 2023 – Jun 2023

Remote

Successfully completed a certified course on front-end web development. Gained practical experience in building responsive web interfaces using HTML, CSS, JavaScript, Projects included a Travel Pace website.

## EDUCATION

### **Bachelor of Technology in Computer Science (Data Science)**

2022 – 2026(Expected)

Shri Shankaracharya Technical Campus

### **Class XII CBSE (57%)**

2008 - 2022

Neeraj Public School

## CERTIFICATE

- Deloitte Australia - Data Analytics Job Simulation, Forage
- React JS Fundamentals, EdQuest
- Accenture UK - Developer and Technology Job Simulation, Forage
- Acquiring Data(Level 1 - AI Fundamentals of AI ASCEND), Accenture