



## LOKESH BOLIGORLA

Student | Aspiring Full-Stack Developer | Frontend & Backend Enthusiast | AI & Web Intelligence |  
Crafting Smart & Beautiful Web Experiences

8247834425 • lokeshboligorla77@gmail.com • <https://linkedin.com/in/lokesh-boligorla-b2a2722a6> • Hyderabad

### Summary

Aspiring Full-Stack Developer | BTech Student at JNTUHI'm currently pursuing my BTech at Pallavi Engineering College in Hyderabad, with a passion for building dynamic and responsive web applications. My goal is to become a full-stack developer, and I'm actively honing my skills in a range of technologies, including HTML, CSS, JavaScript, Python, Java, and C language. I am committed to continuous learning and improvement, eager to tackle challenging projects, and excited to contribute to innovative tech solutions. Let's connect and explore opportunities where we can create something remarkable together!

### Key Achievements

- Built GoShop Platform**  
Enhanced React skills by developing GoShop, serving over 500 users monthly.
- Optimized Portfolio Site**  
Increased engagement by 40% through responsive design on portfolio website.
- Created QuickMart Site**  
Developed QuickMart with React, simulating transactions for 1,000+ products.
- Developed Quiz Website**  
Built Python quiz, improving user retention by 25% with real-time scoring.

### Education

ZPHS High School	
SSC	Date period
Intermediate	
Prathibha junior college	Date period
Pallavi Engineering college	
Btech, CSE -DS	01/2022

### Projects

GoShop	Location
	01/2025 - 01/2025

Welcome to GoShop, an online shopping site where I've enhanced my React skills through continuous learning! Built with React and Vite, this project has boosted my confidence in web development while providing a fast and smooth shopping experience. It's a simple and user-friendly platform that reflects my growth as a developer, and I'm excited to share it with you! Enjoy exploring GoShop!

- What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

# Projects

## Portfolio Website

Location

11/2024 - 11/2024

Welcome to my portfolio website!

I am Lokesh Boligorla, a passionate Full Stack developer with a strong commitment to delivering high-quality, innovative solutions in development. My portfolio showcases a selection of my most recent projects and achievements, highlighting my skills in web development.

Through this site, you can explore my work and gain insight into my approach to problem-solving, creativity, and attention to detail. Whether you are here to review my past work, collaborate on a new project, or simply learn more about my capabilities, I'm excited to connect and discuss how we can work together.

Feel free to browse through my projects and reach out with any inquiries or opportunities. Let's create something amazing together!

Check code here: [https://github.com/lokiBoligorla/My\\_Portfolio.git](https://github.com/lokiBoligorla/My_Portfolio.git)

- What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

## QuickMart

Location

10/2024 - 10/2024

Introducing QuickMart – A Seamless E-Commerce Experience Built with React! 🛒

I'm excited to share my latest project: QuickMart, an e-commerce website built entirely with React for the frontend! This project showcases a sleek and responsive online shopping experience, designed to be fast, user-friendly, and highly interactive.

Key Features: 📦 Product Catalog – Browse a wide variety of products with images, descriptions, and pricing. 🔍 Search & Filter – Easily find what you're looking for with advanced search and filter options. 📱 Responsive Design – Fully optimized for both desktop and mobile devices for a seamless shopping experience. 🛒 Shopping Cart – Add, remove, and view products in your cart with live updates. ✨ Smooth Navigation – Enjoy fast and fluid transitions between pages, thanks to React's powerful capabilities.

While the backend is not implemented in this version, the frontend is designed to simulate the full shopping experience, complete with dynamic interactions and mock data.

This project was a fantastic opportunity to explore React's component-based architecture, state management with hooks, and building a polished UI. I look forward to building on this by adding a backend in the future!

#React #ECommerce #FrontendDevelopment #WebDesign #JavaScript #TechInnovation #UIUX #WebDevelopment

- What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

## Python Quiz Website

Location

11/2024 - 12/2024

Excited to Share My Latest Project!

I recently built an interactive Python quiz using React!

This project was a fantastic opportunity to combine my frontend skills with problem-solving logic. Here's what I focused on:

Dynamic Question Loading: Randomized questions to keep every attempt unique.

Live Scoring: Users can see their scores update in real time.

Intuitive UI: Clean and responsive design for a seamless experience.

State Management: Leveraged React's hooks to manage quiz flow efficiently.

Through this project, I not only sharpened my React skills but also learned a lot about designing user-friendly educational tools.

If you're interested in trying it out or want to discuss tech stack choices, feel free to connect or comment below! Your feedback is always appreciated.

#ReactJS #PythonQuiz #WebDevelopment #FrontendDevelopment #Projects

- What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

## Projects

WeatherApp

Location

03/2024 - 11/2024

Excited to Announce My New Weather App Built with React! 🌤️

I'm thrilled to share a new project I've been working on: a weather app built using React! This app gives users accurate, real-time weather updates with an intuitive, user-friendly interface.

Key Features: 🌤️ Real-time Weather Data – Get current weather conditions for any location. 📅 Detailed Forecast – View hourly, daily, and weekly forecasts. 📍 Location-based – Automatically detects your location for the quickest results. 🎨 Dynamic UI – Beautifully designed interface, responsive and easy to navigate.

The app pulls data from a reliable API to give precise forecasts, while leveraging React's powerful features to ensure smooth performance and quick updates.

This project was a fun way to dive deeper into React, working with state management, API integration. I can't wait for you all to try it out!

Feel free to check it out, provide feedback, or suggest improvements. Always looking for ways to enhance my skills! 🛠️✨

#React #WeatherApp #WebDevelopment #JavaScript #FrontendDevelopment #TechInnovation

- What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

## Experience

Company Name

Location

Title

Date period

Company Description

- Highlight your accomplishments, using numbers if possible.