

BODDUPELLY LOKESH

+91 9505636815, Hyderabad, Telanagana, India

lokeshboddupally13@gmail.com ◇ [linkedin.com/in/lokeshboddupelly22/](https://www.linkedin.com/in/lokeshboddupelly22/) ◇ github.com/lokesh-22

OBJECTIVE

As a BTech student embarking on my journey in the field of technology, my objective is to leverage my foundational knowledge, curiosity, and passion for innovation to secure a dynamic role in a reputable organization.

EDUCATION

B.Tech in Computer Science Engineering Indian Institute of Information Technology, Nagpur.	Expected 2027
--	---------------

Intermediate , Narayana Junior College	2021 - 2023
---	-------------

Secondary Schooling , Narayana High School	2021
---	------

SKILLS

Technical Skills	Node.js, Express.js, React.js, Vue.js, MongoDB, Django, Django REST Framework, SQL, HTML, CSS, Machine Learning Fundamentals, AWS Fundamentals.
-------------------------	---

Coding Languages	C, C++, Python, JavaScript, Java.
-------------------------	-----------------------------------

Soft Skills	Communication Skills, English, Hindi, Telugu.
--------------------	---

PROJECTS

Go Food. Go Food is a web application designed for seamless food delivery, connecting local restaurants with customers. Built using the MERN stack (MongoDB, Express.js, React, and Node.js), the platform features secure user authentication for both customers and restaurant owners, enabling easy profile and menu management. Users can browse menus, customize orders, and securely checkout with integrated payment options, while real-time order tracking keeps them updated on delivery status. The responsive design ensures accessibility on both desktop and mobile devices, and an admin dashboard provides oversight of user accounts and order histories. With push notifications for order updates and promotions, Foodie Express aims to enhance the food delivery experience through a robust, user-friendly interface.

ShopSmart. ShopSmart is a modern e-commerce frontend application built with React and Vite, designed for a fast and responsive shopping experience. Utilizing AWS Lambda functions, it dynamically fetches product listings, ensuring users see the latest offerings. With a clean, user-friendly design, ShopSmart enables easy browsing, filtering, and detailed views of products. Its responsive layout is optimized for both desktop and mobile devices, enhancing accessibility. Users can easily add items to their cart and manage selections for checkout. By combining advanced frontend technologies with AWS's serverless architecture, ShopSmart provides an efficient and engaging online shopping experience.

Ecommerce. I am developing an e-commerce application using Django Rest Framework and Vue.js to create a seamless shopping experience. The Django backend provides a robust API for user authentication, product management, and order processing, ensuring data security. Meanwhile, the Vue.js frontend offers a dynamic interface for customers to browse products, manage carts, and complete purchases. As I integrate features like payment processing and user reviews, I aim to deliver an intuitive experience that meets modern shopping demands. This project combines powerful technologies to enhance user experience effectively.

DECLARATION

- I hereby declare that the above mentioned information is true to the best of my knowledge and belief

B.Lokesh