

KISHORE G

kishoreg2304@gmail.com | +91 9344269448 | <https://github.com/Kishore93442> |
<https://linkedin.com/in/kishore-g-40957b324>

Professional Summary

Energetic and goal-oriented professional with a strong desire to grow. Focused on delivering quality results and taking ownership of responsibilities. Dedicated to continuous learning and improvement.

Experience

Pumo Technovation : Web Development Intern (Jun - Sep 2025)

- Created and used REST APIs for CRUD operations, improving backend development skills.
- Worked with mentors to connect React.js frontend with Django backend in a small project.
- Helped in developing and testing web applications using Django REST Framework and MySQL.
- Learned debugging, API testing with Postman, and version control using Git/GitHub.

Skills

Languages : Python, JavaScript, HTML, CSS

Framework/Libraries : React.js, Django, Django REST Framework, Redux, Bootstrap

Database : MySQL, MongoDB

Tools : Git, GitHub, VS Code, Postman(API Testing)

Projects

CRUD - Python, Django, React.js

- Developed a robust Python-based web application using Django (MVT architecture) for the backend and React.js for the frontend, ensuring seamless user interaction and responsive design.
- Implemented CRUD operations through Django REST Framework and thoroughly tested APIs using Postman, improving data handling efficiency 25% while storing data securely in MySQL.

Food Delivery (<https://food-delivery-kappa-smoky.vercel.app>) - React.js, JavaScript

- Create a responsive food ordering web application using React.js and JavaScript, allowing users to browse menu items, add to cart, and place orders through an intuitive interface.
- Implemented efficient cart management using React Context API and props, optimizing state handling, improving performance, and increasing overall efficiency by 30%.

CRM Project - JavaScript

- Build a CRM platform featuring user registration, login authentication, and role-based dashboards. Executed secure role-based access, enabling admins to manage 100+ user records efficiently while improving data validation accuracy by 25%
- Used localStorage for storing and validating user data (name, email, etc...) Built the interface with HTML/CSS and enhanced interactivity using JavaScript.

Education

Shree Venkateshwara Arts and Science College, B.Sc. Computer Science.

CGPA : 8.4 | 2021 - 2024

Certificates

React.js - Course Completion Certificate, LetsUpgrade Platform

MySQL - Course Completion Certificate, LetsUpgrade Platform