

GAJJALA VIJAY KUMAR

 gajjalavijay234@gmail.com

 9160721596

 linkedin.com/in/gajjala-vijay-8b5a52321

 github.com/vijayon2527

Objective

- Passionate and detail-oriented **Frontend Developer** with **experience in React.js**, building responsive, user-friendly web applications. Skilled in creating scalable interfaces, integrating REST APIs, and delivering clean, maintainable code. Eager to contribute to innovative projects and grow in a dynamic development team.

Skills

Programming Languages: Python

Web Technologies: HTML, CSS, JavaScript

Database: MySQL

Frameworks and Libraries: Django,React.js,Bootstrap

Experience

Digital Beans

Frontend Developer (React.js) | April 2024 – June 2025

- Built a full-featured exam platform (**CREAM CAMPUS**) using **React.js** with Django backend.
- Designed responsive UIs for **Admin, Company, College**, and Student roles.
- Used **Hooks, React Router**, and **Context API** for state and route management.
- Delivered clean, reusable components with API integration and user-focused UX.
- Demonstrates **1 year of React.js experience** in a real-world application.

Projects

LMS

Frontend Developer (React.js)

- Built a role-based LMS with secure OTP login and social authentication (**Google, Facebook, GitHub**)
- Designed scalable **course, track, and feature** models supporting dynamic pricing, recommendations, and comparisons.
- Developed reusable **RESTful APIs** and integrated them with a modern, responsive React UI.
- Implemented robust user type separation (**Platform Users & Students**) with profile-based permissions and premium support.

CREAM CAMPUS

- Developed a comprehensive examination platform, CREAM CAMPUS, designed for government colleges and companies to manage online exams efficiently.
- The system supports four types of users: **Admin, Company, College, and Student**.
- Enabled companies to create question papers, colleges to approve, and students to securely take exams.
- The platform streamlines exam creation, approval, and delivery processes, ensuring a smooth and organized experience for all users.

Education

Bachelor Of Technology

MJR College Of Engineering And Technology • Piler,Chitoor,AndhraPradesh • 2024 • 75%

State Board of Technical Education and Training, Andhra Pradesh

AMR College Of Engineering And Technology • AndhraPradesh • 2021 • 76.98%

Andhra Pradesh Board of Secondary Education

Z.P High School Bathalapalli • Anantapur,AndhraPradesh • 2018 • 82.65%