

PARSAPOGU VINAY

Chennai, Tamilnadu

☎ +91 7095679015 ✉ techievinay1@gmail.com [linkedin.com/in/parsapoguvinay](https://www.linkedin.com/in/parsapoguvinay)

Education

Jntu-GV University College of Engineering Vizianagaram.

July 2019 - May 2022

Bachelor of Technology in Information Technology (CGPA of 6.4)

Vizianagaram, AP, India

Projects

Instagram Clone with React and Firebase (MERN Stack) | *MongoDB, Express, React, and Node.js with Firebase* | 4

- Front-End Development: Built a dynamic and responsive user interface using React components for features like user profiles, post creation, feed display, and real-time updates.
- User Authentication and Management: Implemented user authentication using Firebase Authentication Managed user data securely in a Firebase database.
- Image Upload and Storage: Integrated Firebase Storage to handle user profile pictures and post image uploads efficiently.
- Real-time Interactions: Utilized Firestore, a NoSQL database from Firebase, to facilitate real-time updates for actions like following users, liking posts, and displaying live feeds.

ReactJS + Spring Boot CRUD Full Stack Application | *ReactJS, Spring Boot, REST API, CRUD Operations* | 4

- Front-End Development: Built a user-friendly interface using React components to manage data (create, read, update, delete) and interact with the Spring Boot API.
- Back-End Development: Designed and implemented RESTful APIs using Spring Boot to handle CRUD operations on data stored in a database.
- REST API Integration: Established communication between the ReactJS front-end and the Spring Boot back-end using HTTP requests and responses for data exchange.

Professional Certifications

- Stackroute Certified Java Full-Stack Developer
- AWS Certified Cloud Practitioner (CLF-C02) .
- Succeeding in Web Development: Full Stack and Front End By LinkedIn.
- MERN Stack Developer By Udemy.

Profile Links

- Codechef
- Codeforces
- Leetcode
- GeeksforGeeks

Technical Skills [Don't overflow here]

Languages: C++, Python, Java, HTML/CSS, JavaScript, SQL

Technologies/Frameworks/Libraries: Spring boot, ReactJS, AWS.