



+919392388202



bijjamsanjaykumarreddy13@gmail.com



www.linkedin.com/in/bijjam-sanjay-kumar-reddy-658107380



https://github.com/BijjamSanjayKumarReddy

Education

Bachelor of Technology St.peter's College of Engineering

2021 - 2025

INTERMEDIATE

sri chaitanya junior college 2019 - 2021

10th

Pragna School

2018-19

SKILL

FRONTEND DEVELOPMENT

- HTML
- CSS
- JAVA SCRIPT
- BOOT STRAP
- REACT

BACKENG DEVELOPMENT

- JAVA
- SPRING BOOT
- SPRING JS

DATA BASE

- MYSQL
- ORACLE
- PL/SQL

Language

English

Telugu

BIJJAM SANJAY KUMAR REDDY FRESHER

Profile

To secure a challenging role where I can apply my front-end skills, Back-end Skills, Database Skills, continuously expand my technical knowledge, and contribute to the success of the organization through innovative and efficient solutions.

≗Summery

I have completed my B.Tech in Computer Science and Engineering from St. Peter's Engineering College (2021–2025). I completed my Intermediate from Sri Chaitanya Junior College and SSC from Pragna High School.

I am trained in Full Stack Java Development at SSS IT, gaining hands-on experience in Java, Spring Boot, ReactJS, and MySQL. I have also served as the Class Representative (CR), demonstrating strong leadership and coordination skills.

My strengths include teamwork, communication, and quick learning. I am an extrovert with a friendly nature and a passion for academic and technical exploration, motivated to grow as a developer by contributing effectively to innovative and collaborative projects.

PROJECT

COLLABORATIVE CODE EDITOR

Key Technologies Used:

- React.js for a responsive and dynamic user interface.
- WebSockets for real-time, bidirectional communication between users.
- Node.js for high-performance backend operations.
- Express.js for smooth and scalable API handling.

Role:Frontend Development:

- Built a responsive user interface using React.js to display user statistics in an interactive dashboard.
- Implemented data visualizations using libraries like Chart.js or Recharts to show coding trends and performance metrics.

PROGRAMMING STATS AGGREGATOR

Key Technologies Used:

- $\boldsymbol{React.js}$ for a responsive and dynamic user interface.
- WebSockets for real-time, bidirectional communication
 between users
- Node.js for high-performance backend operations.
- Express.js for smooth and scalable API handling.
- MongoDB We used this id database of my project

Role WebSocket Integration

 Established and managed bi-directional communication using WebSocket via Socket.IO, enabling real-time updates across multiple users.

DECLARATION

I here by declare that all the information furnished above is true to the best of my knowledge

Place: Hyderabad

Date: