## Raj Guragain

Sri Sathya Sai Institute of Higher Learning, Andhra Pradesh BSc (Hons) in Computer Science | Graduated: May 2025

Email: rajguragai124@gmail.com | Phone: +977 9824977916 |

GitHub: github.com/sairaj2059| LinkedIn: linkedin.com/in/sairaj1926/

# **Objective**

A highly motivated and proactive computer science graduate seeking an internship as a **React JS Developer**. With hands-on experience in building responsive web applications using the **MERN stack**, I am eager to contribute to a dynamic development team while further honing my skills in front-end development, particularly in React JS.

#### Education

Sri Sathya Sai Institute of Higher Learning, Andhra Pradesh BSc (Hons) in Computer Science

Graduated: May 2025

# **Key Subjects Studied:**

Data Mining

- Statistics
- Linear Algebra

 Computer-Oriented Numerical Analysis  Data Structures and Algorithms using C

#### **Technical Skills**

#### Web Development:

MERN Stack

• Version Control: Git, GitHub

 Others: REST APIs, Responsive Web Design, Redux (state management)

## **Programming Languages:**

• C, C++, Python, JavaScript, Java

#### Data Analysis & Tools:

Python for Data Analysis

SQL for querying databases

 Basic knowledge of Data Mining techniques

## **Project Experience**

## 1. Portfolio Website (React JS Project)

- Developed a fully responsive portfolio website using React JS to showcase my skills and projects.
- Integrated GitHub repositories and a contact form using React's state management.
- Hosted the portfolio on GitHub Pages for easy access and presentation.

# 2. Real-Time Chat Application (React JS)

- Created a real-time chat application using React JS for the front end and Socket.io for real-time communication.
- Added features such as live message updates, user authentication, and multiple chat rooms.
- Focused on intuitive UI/UX design for enhanced user interaction and ease of use.

#### **Leadership & Extracurricular Activities**

## House Vice-Captain (Aca. Year 2024-25)

 Led a group of over 100 students, managing team activities and coordinating academic events.

# Self-Reliance Department (College & Hostel Management)

 Managed college sessions and hostel discipline, ensuring adherence to rules and punctuality among students.

#### Soft Skills

- Leadership: Proven ability to lead teams and organize academic and extracurricular activities.
- Time Management: Effectively managed responsibilities in college and the hostel self-reliance department.
- Communication: Strong verbal and written communication skills developed through team leadership and project collaborations.
- Problem-Solving: Practical experience solving real-world coding and algorithmic challenges in academic projects.

#### Additional Interests

- Passionate about learning new technologies and improving coding skills.
- Interested in exploring new frameworks and libraries in the web development ecosystem.