Sugali Rahul Naik

Aspiring Full-Stack Developer | Problem Solver | Java DSA Learner

Rayadurg, Andhra Pradesh, India

Email: 23rahul54@gmail.com | Phone: +91 7672039975

LinkedIn: linkedin.com/in/sugali-rahul-naik-8a913b264/

GitHub: github.com/S-Rahul-Naik

LeetCode: leetcode.com/u/S\_Rahul\_Naik/

# **Career Objective:**

Aspiring Full-Stack Developer currently pursuing BE in Electrical and Electronics Engineering (CGPA: 8.51). Passionate about building real-world web applications using MERN stack and enhancing problem-solving skills with Java and DSA. Dedicated to continuous learning and software development best practices.

#### **Education:**

Ballari Institute of Technology and Management, Karnataka

BE in Electrical and Electronics Engineering (2022 - 2026) | CGPA: 8.51

Sri Venkateswara Junior College, Andhra Pradesh

Intermediate (MPC) | 2019 - 2022 | Percentage: 65.8%

Sree Vinaya Sree Vidya Nikethan High School, Andhra Pradesh

SSLC | 2019 | Percentage: 93%

#### **Technical Skills:**

- Languages: C, C++, Python, Java (DSA in progress)

- Frontend: HTML5, CSS3, JavaScript, Bootstrap, React.js (Learning)

- Backend: Node.js, Express.js

- Database: MongoDB (Learning)

- Tools: Git, GitHub, VS Code, Postman, MongoDB Compass

- Problem Solving: LeetCode (Java)

## **Projects:**

Smart Resume Screening & Job Application Portal [MERN Stack]

- A full-stack platform with resume parsing, dynamic forms, and admin/reviewer dashboards.
- Roles: Admin, Reviewer, Applicant | Tech: React.js, Node.js, Express.js, MongoDB

- Features: Resume screening with skill matching, ticket-based status tracking
- GitHub: [Placeholder]

Movie Ticket Booking with User Authentication [Python, OOP]

- CLI system with user registration, authentication, and real-time seat selection.

College Attendance Management System [Python, OOP]

- CLI tool with inheritance and encapsulation for attendance tracking and bonuses.

Power Generation Using Speed Breaker (EEE Mini Project)

- Designed a rack and pinion mechanism to convert kinetic energy into electrical power.

## **Experience:**

Python Programming Intern - EZ Trainings & Technologies (Apr 2024 - May 2024)

- Hands-on training in Python, backend problem-solving, and real-world software projects.

## **Certifications:**

- Hackerrank: Python Basics

- EZ Technologies: Python Programming

- Coursera: HTML/CSS Crash Course, Git & GitHub

## **DSA & Problem Solving:**

- LeetCode: 150+ problems | Focus: Arrays, Strings, Trees, Recursion

- Language: Java | Profile: leetcode.com/u/S\_Rahul\_Naik/