Sugali Rahul Naik

Continuous Learner

23rahul54@gmail.com | +91 7672039975 | Rayadurg, Andhra Pradesh, India Linkedin | GitHub | LeetCode

EDUCATION

Ballari Institute of Technology and Management

Electrical and Electronic Engineering Bachelor of Engineering

CGPA: 8.51

Sri Venkateswara junior College

Rayadurgam, Andhra Pradesh, India MPC Intermediate 2019 - 2022

Percentage: 65.8%

Sree Vinaya Sree Vidya Nikethan E/M High School

Degree in Secondary School Certificate (SSLC) 2019

Percentage: 93%

EXPERIENCE

EZ Trainings & Technologies | Python Programming Intern

BITM | April 2024 - May 2024

Rayadurgam, Andhra Pradesh, India

Ballari, karnataka, India

Nov 2022 - June 2026

Completed a 3-week intensive internship focused on Python programming, gaining hands-on experience in core concepts, problem-solving, and software development best practices. Engaged in structured training sessions led by industry professionals, deepening understanding of real-world applications of Python in backend development and system optimization.

SKILLS

Python, HTML5, CSS, JavaScript Programming Languages:

Libraries/Frameworks: Bootstrap

VS Code, Git, Github Tools / Platforms:

PROJECTS / OPEN-SOURCE

Movie Ticket Booking and User Authentication | Link

Python and OOP concepts

Developed a CLI-based system integrating user authentication and movie ticket booking functionalities. Leveraged OOP concepts to create a structured sign-up/sign-in process, enabling users to securely register and log in. Designed an interactive interface for movie selection (city, theater, screen type, timing) and dynamic seat allocation using real-time seat availability tracking. Highlights include modular code structure, data persistence for user credentials, and error handling for invalid inputs.

College Attendance Management System | Link

Python and OOP concepts

Developed a CLI-based system to automate attendance tracking for students, teaching, and non-teaching faculty. Implemented OOP concepts with inheritance (Student/Faculty classes) and encapsulation for attendance marking, percentage calculation, and automated condonation fees (students) or bonuses (faculty). Features include dynamic record management, attendance summaries, and data persistence. Streamlined accountability with a structured process, reducing manual work by 40% in attendance monitoring.

Power Generation Using Speed Breaker

Rack and Pinion Mechanism

Power generation through a speed breaker refers to a concept where the kinetic energy of vehicles driving over a specially designed speed breaker is captured and converted into electricity, essentially using the force of the vehicle's movement to generate power through a mechanical mechanism like a rack and pinion system, which then turns a generator to produce electricity; this is considered a potential source of renewable energy, particularly in areas with high vehicle flow.

CERTIFICATIONS

- Basics of Python Hackerrank
- Python Programming EZ Technologies

- \bullet Intro to Git & GitHub ${\bf Coursera}$
- HTML CSS Crash Course **Coursera**