# Sugali Rahul Naik

## Continuous Learner

23<br/>rahul 54@gmail.com | +91 7672039975 | Rayadurg, Andhra Pradesh, India

## LeetCode | GitHub | HackerRank | Linkedin

#### 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

Percentage: 65.8%

Sree Vinaya Sree Vidya Nikethan E/M High School

Degree in SSLC

Percentage: 93%

EXPERIENCE

Rayadurgam, Andhra Pradesh, India

2019

2019 - 2022

## EZ Trainings & Technologies | Python Programming Intern

BITM | April 2024 - May 2024

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 this structured training sessions led by industry professionals, deepening understanding of real-world applications of Python in backend development and systemoptimization.

## Internship Studio | AWS Intern

Remote Work | March 2025 - Sept 2025

Secured a 6-month internship through competitive selection via the Common InternshipTest(CIT). Fascinate in this training modules focused on AWS services, cloud architecture, and industry best practices to build expertise in scalable and secure cloudsolutions.

#### SKILLS

Programming Languages: Python Programming, HTML, CSS

Libraries/Frameworks: Django

Tools / Platforms: VS Code, Git, Github

## PROJECTS / OPEN-SOURCE

## Movie Ticket Booking and User Authentication | Link

Python and Oops 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 Attendence Management System | Link

Python and Oops 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 workflow, reducing manual effort 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 trafficdensity.

# CERTIFICATIONS

- $\bullet$  Basics of Python  $\bf Hackerrank$
- $\bullet$  Python Programming  $\mathbf{EZ}$  Technologies
- HTML Tutorial Coursera
- $\bullet$  Intro to Git & GitHub Coursera