# Sahith Rao Lingampally

♦ Hyderabad, India
Image: India India India
India India India
India India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India India
India
India India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India
India</t

### Education

#### Chaitanya Bharathi Institute of Technology

Nov 2022 - May 2026

BE in Computer Science Engineering (AI-ML)

- o CGPA: 9.38
- Coursework: Data Structures and Algorithms, Object Oriented Programming, Operating Systems, Database Management System, Machine Learning, Natural Language Processing

# Experience

## Web Development Intern

Hyderabad, India

Syncall Technology Solutions Pvt Ltd

June 2024 - July 2024

- Collaborated with a cross-functional team to develop a web-based system for managing employee details, enabling admins to upload and view records.
- Worked closely with mentors and peers in an agile environment, contributing to sprint planning, daily stand-ups, and code reviews.
- Participated in debugging sessions and feature testing, ensuring timely delivery and smooth integration of components across modules.

# **Projects**

## Recruitment Platform with Resume and Interview Analysis

Github 🗹

- Developed a full-stack recruitment platform to streamline hiring using AI-driven resume analysis and video interview evaluation.
- Enabled employers to post jobs, assess applications, and review interview performance with detailed feedback on eye contact, confidence, and clarity.
- Assisted candidates with mock interviews and personalized analytics to enhance readiness.
- o Tech Stack: React.js, Node.js, Express.js, MongoDB, Python, OpenCV, DeepFace, SpeechRecognition API.

## Full-Stack Web Platform for a Freelancing Company (Metic Synergy)

Github 🗹

- Built a responsive site for a freelancing firm to manage appointments, feedback, and presence.
- Integrated booking with date-time selection and automated email confirmations using Nodemailer.
- o Built an admin dashboard to track appointments and visualize survey data with bar and pie charts.
- o Tech Stack: React.js, Chart.js, Node.js, Express.js, MongoDB, Nodemailer.

# ML-Integrated Bank Complaint Classification System

Github 🗹

- Built a Django web app with PostgreSQL allowing bank customers to log in and submit complaints.
- Integrated a machine learning model to classify complaints into predefined issue categories.
- Applied active learning and TF-IDF with Random Forest to reduce labeled data requirements.
- o Tech Stack: Django, Scikit-learn, PostgreSQL, HTML, CSS.

### Technical Skills

Languages: Python, Java, SQL

Technologies: HTML, CSS, Javascript, React.js, Node.js, Express.js, Git, Django, Scikit-learn

Databases: MongoDB, PostgreSQL

# Certifications

- o Microsoft Certified: Azure Fundamentals (AZ-900) Jul 2024
- NPTEL: Programming in Java Completed with Elite Certification Apr 2024