## G. Chaitanya Nanda Mohan

gurazalachaitanya@gmail.com | 8008720148 | India

## GitHub | Linkedin | HackerRank

## EDUCATION

Narasaraopeta Engineering College

Computer Science and Engineering Btech

CGPA: 8.25

Sri Chaitanya Jr College

MPC Intermediate Percentage: 78%

Tiny Tots

Degree in 10th Class

GPA: 8.8

Narasaraopeta, Palnadu Dristrict, Andhra Pradesh, India

Vijayawada, Krishna District, Andhra Pradesh, India

Narasaraopeta, Palnadu Dristrict, Andhra Pradesh, India

SKILLS

Programming Languages: Python, C, Java, SQL, HTML/CSS, PHP

React, Angular, Flask, JavaScript, NumPy, Pandas, Bootstrap Libraries/Frameworks:

Tools / Platforms: Git/GitHub, Visual Studio Code, Amazon Web Services (AWS), Canva

Databases: Oracle Database, MySQL, MongoDB

PROJECTS / OPEN-SOURCE

CSP-Frontend | Link

HTML, CSS, Typescript, Angular

As part of my college coursework, I undertook a significant project called cspFrontend, which served as the frontend component of the Community Service Project (CSP) focused on Anganwadi ration statistics.

CSP-Backend | Link

Oracle, Javascript, Express. js, SQL

As a pivotal component of the Community Service Project (CSP) focusing on Anganwadi ration statistics during my college tenure, I spearheaded the development of the cspBackend project. This backend solution played a crucial role in facilitating data management, processing, and retrieval to support the frontend interface and enable comprehensive analysis of Anganwadi ration statistics.

Product Landing Page | Link

HTML, CSS, JavaScript, React

I undertook a project to develop a dynamic and engaging product landing page using React, a powerful JavaScript library for building user interfaces. This project allowed me to showcase my skills in frontend development and create an immersive experience for promoting a product or service.

IBM cognosAnalytics | Link

HTML, CSS, Python, IBM Cognos

As a finalist in an IBM-sponsored competition, I led the development of a comprehensive website focusing on visualizations of malnutrition data using IBM Cognos, a robust business intelligence and data visualization platform. This project aimed to provide insightful and accessible analyses of malnutrition trends to raise awareness and facilitate informed decision-making in public health initiatives.

## CERTIFICATIONS

- Salesforce Certified Force.com Developer SmartInternz
- edX Verified Certificate for Data Science and Machine Learning Capstone Project edX
- edX Verified Certificate for Machine Learning with Python: A Practical Introduction edX
- SQL (Basic) HackerRank
- SQL (Intermediate) HackerRank
- SQL (Advanced) HackerRank
- JavaScript (Basic) HackerRank
- JavaScript (Intermediate) HackerRank
- CSS (Basic) HackerRank