

ROHITH MUDIGONDA



9392695629



rohithmudigondathrinadhsairohi@gmail.com



[My Portfolio](#)



[Github Directory](#)



[Linked in](#)



[Vijayawada, Andhra Pradesh](#)

EDUCATION



2021-2025

Kalasalingam Academy of Research & Education

Currently Pursuing B.tech(CSE-AIML) IV year
CGPA:8.76



2019-2021

Narayana Jr. College

Intermediate Completed(11 & 12)PCM
Percentage:84%



2009-2019

St'Anns School(ICSE)

Schooling(1-10)
Percentage:69%

SKILLS

Hard Skills

- Java & Pyhton
- DSA
- AIML
- HTML,CSS,JS
- SQL,PHP
- Cloud(Basic

Soft Skills

- Communication Skills
- Teamwork & Colloboration
- Problem Solving
- Critical Thinking
- Active Listening

SUMMARY

As a Fresher in IT ,my objective is to apply my technical knowledge to real-world projects and enhance my coding skills. My goal is to deliver high-quality software solutions and growth in dynamic environment

EXPERIENCE & CERTFICATIONS

- Completed Internship as a Student intern in Wissenaire Pvt Ltd. in web development.
- Active participation in open-source projects. Hands-on experience on version control.
- Certified in Azure Fundamentals (AZ900) & Artificial Intelligence(AI900) by Microsoft
- Certificates from Code Chef in Java, Python programming and problem-solving.

PROJECTS

Open Source Project

Online Voting System:

- **Open Source:** Systems like Helios Voting and CIVS are open-source, ensuring transparency.
- **Security:** They use cryptographic methods for high integrity and fraud prevention.
- **Convenience:** Accessible from anywhere, making voting more inclusive.
- **Customizable:** Features can be tailored to various election needs.

Real-time Projects:

- **Farm2Market:** An online platform connecting farmers directly with consumers .
- **Burglar Detection:** A system using cameras and sensors to detect unauthorized entry
- **Reviews Classification:** Machine learning model categorizing customer reviews into positive, negative, or neutral sentiments.
- **Phishing Detection:** Software analyzing emails or websites to identify and prevent phishing attacks.
- **Optimized Electric City Bill Consumption:** A system implementing energy-saving techniques to reduce electricity consumption and costs.

ACHIEVEMENTS

- Qualified for SIH(Smart Indian Hackathon) in National level
- Won Some Coding Competitions in internal & External Events
- Achieved 50 days of coding in Leetcode (on progress for 100 days)