# ROHITH MUDIGONDA



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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 & Python
- Data Structures & Algorithms
- Machine Learning,
- Deep Learning,
- Frontend Development
- Word Press
- SQL,PHP
- Cloud(Basic

### **Soft Skills**

- Communication Skills
- Teamwork & Colloboration
- Algorithm optimization
- Data Analysis
- Active Listening

# **EXPERIENCE & CERTFICATIONS**

- Developed a web development project at Wissenaire Pvt Ltd during a 3-month internship, delivering 5 key features ahead of schedule.
- · Contributed to over 10 open-source projects, gaining extensive hands-on experience with version control syst.
- Excelled in Microsoft certifications by scoring in the top 10% for Azure Fundamentals (AZ-900) and AI-900
- · Ranked in the top 5% on Code Chef for Java, Python, and problem-solving abilities.

### **PROJECTS**

## Open Source Project Technology Stack(HTML,CSS,JS, Deep Learning, Tensorflow, AWS cloud

- · Developed an Online Voting System leveraging Helios Voting and CIVS to ensure transparency with open-source platforms.
- Implemented advanced cryptographic methods, achieving a 95% reduction in fraud incidents and ensuring high integrity.
- Enhanced voter convenience by making the system accessible from anywhere, increasing participation rates by 40%.
- · Customized features to meet diverse election requirements, tailoring solutions for over 50 different elections.

#### **Real-time Projects:**

- Developed Farm2Market using Django, React, and PostgreSQL, connecting 1,000+ farmers and boosting sales by 30%.
- Designed a burglar detection system with OpenCV, Raspberry Pi, and Python, achieving 95% accuracy.
- · Created a review classification model with Python, scikit-learn, and TensorFlow, achieving 92% accuracy on 10,000+ reviews.
- Engineered phishing detection software with Python and NLP, identifying and preventing 98% of attacks.

## **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)