

SAYED MOHAMMED

Computer & AIML Engineering

+91 9912352174

mohammedcm046@gmail.com

in

www.linkedin.com/in/sayed-mohammed-75159a256

•

https://github.com/sayed2174

SUMMARY

Motivated and detail-oriented Computer Science and AIML student with strong foundations in full-stack web development, machine learning, and cybersecurity. Completed multiple virtual internships from industry leaders like AWS, Palo Alto Networks, and Deloitte. Skilled in solving real-world problems through technical and analytical thinking. A fast learner and effective team player with hands-on experience in personal projects and volunteering activities.

EDUCATION

G Pulla Reddy Engineering College

Bachelor of Technology in CSE AI & ML | 06/2025 CGPA is 8.59

Government Polytechnic College

diploma in Computer Engineering | 07/2022 Percentage: 81%

Govenment High School

SSC 10th | 06/2019 GPA: 9.0

SKILLS

- HTML, CSS
- JavaScript
- Prompting GenAI
- Troubleshooting
- NodeJS, Angular JS, Django, Express IS
- · C, Java, Python
- Tableau
- Machine Learning tools scikit-learn, pandas, numpy, matplotlib
- SQL, NOSQL
- Internet of Things (IOT)
- Analytical Skills
- Networking
- IDE's: Jupyter Notebook, VS code, Eclipse, Android Studio.

LANGUAGES KNOWN

Telugu, Hindi, English

INTERNSHIPS

Full Stack Web Development

Margey Labs PVT LTD | January - April 2025

Backend Development Intern

CODTECH IT Solutions. | 01/June - 13/July 2024

Web Development Intern

OctaNet Services PVT LTD | June - July 2024

AIML Developement Interm

Next24Tech Pvt Ltd | July - Sept 2024

Cyber Security Intern

Palo alto | June - July 2023

CERTIFICATES

- Machine Learning Virtual Internship from AWS
- Associate in IT Foundation JAVA from Infosys Spring Board
- Data Engineering Virtual Internship from AWS
- Computer Networking from CISCO
- TechA Git from infosys spring board
- Drone Technology from IIIT DM Kurnool
- Python, Java from spoken tutorial at IIT Bombay Project

PERSONAL PROJECTS

- Live wallpaper, Image wallpaper android apps
- Youtube Comments Extractor
- Age Calculator
- Google Form Data Extractor
- Loan Approval & Customer Churn ML model's

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief. I understand that any discrepancy found in the information will lead to the rejection of my application.