

SYED WAHEEDULLA

Address: 8-4-544/3/34 , Erragadda , Hyderabad , Telangana , 500018

E-mail: syedwaheedulla45@gmail.com

Phone: +91 7893110450

LinkedIn:

www.linkedin.com/in/syedwaheedulla

PROFESSIONAL SUMMARY

Syed Waheedulla, a Computer Science and Engineering student, specializes in AI and ML. With leadership experience and a deep understanding of AI and ML principles, he excels in collaborative environments, driving innovation with strong communication skills

TECHNICAL COMPETENCIES

C | C++ | PYTHON | JAVA | ML | OOPS |
DBMS | SQL | WEB3 | HTML |
JAVASCRIPT

INTERPERSONAL SKILLS

Ability to work independently with minimal supervision | Ability to work under pressure | Team player | Quick learner | Self motivated

INTERESTS & HOBBIES

Playing cricket | Watching sports | Story writing | Geopolitics | Travelling | Listening music

LANGUAGES KNOWN

English | Telugu | Hindi

PERSONAL DETAILS

Mother's Name: Rizwana Father' Name: Syed Waheed D.O.B.: 01 September 2001

EDUCATION

Bachelors in Computer Science Engineering | Chandigarh University, Gharuan

Session: 2021-2025 | Score: 8.45 CGPA

Intermediate (TSBIE) | Sri Chaitanya Jr. Kalashala, Hyderabad

Session: 2019-2020 | Percentage: 96.6%

Matriculation (TSBSE) | Don Bosco High School, Hyderabad

Session: 2018-2019 | Percentage: 97%

TRAINING

1. Data Analytics Internship at Prepinsta

- Duration: Dec 2, 2023 Feb 10, 2024
- Commended for professionalism and meeting deadlines
- Enthusiastic learner, adept at applying new concepts
- Demonstrated strong work ethic and ethical standards
- Recommended for future endeavors

2.Palo Alto Networks Cybersecurity Academy

- Earned through completion of Palo Alto Networks Cybersecurity Academy
- Developed a robust foundation in cybersecurity principles
- Covered a wide range of topics including threats, network security, cloud security, and incident response

PROJECTS

1. HEART DISEASE PREDICTION:

A predictive model using machine learning and neural networks was developed to classify individuals into heart disease and non-heart disease categories, achieving 85.12% accuracy on training and 81.97% on test data.

2. MOOD-BASED SONG RECOMMENDATION:

Developed a real-time facial recognition web-app for personalized music recommendations based on 81% accurate emotion detection using computer vision and machine learning

3. OBJECT DETECTION FOR SURVEILLANCE:

Developed a deep learning object detection system for enhanced surveillance capabilities, overcoming challenges like occlusion and lighting variations, utilizing YOLOv4 and transfer learning with pre-trained models.

CERTIFICATIONS & AWARDS

- Blockchain Technology using Ethereum and Polygon- Metacrafters
- Predictive Analytics- Coursera
- Machine Learning- Prepinsta
- Introduction to Data Science- Coursera

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Won inter-school Cricket tournament.
- School Nehru house leader
- Won Inter-school Quiz competition