

- M sameermd6143@gmail.com
- in www.linkedin.com/in/sameermd6143
- https://github.com/sameer6143
- https://www.hackerrank.com/sameermd6143

Contact

& 8341857188

O.no-23-2-3, H.no-85, Municipal colony, Rajahmundry

Internship/Work Experience

- Data science Intern at Exposys datalabs.
- Salesforce Intern by Smart Bridge (By

AICTE, NAASCOM).

MEMBERSHIPS

Active IEEE And IEEE CS Member From

January 2021(till date) at JNTUGV COE

Acted as Student Vice Chair at JNTUGV COE

(IEEE STB-01024)

ACTIVITIES

- Acted as Resource Person for Modern Resume Building Using Html and CSS.
- Conducted many events under IEEE Computer Society Student chapter at JNTUGV COE(SBC-01024B) and also independently.

Personal details

• Date of Birth:12th November 2001

• Nationality: Indian

• Gender : Male

• Strength: Fast-pace Learner, Positive Attitude

Hobbies









MOHAMMAD SAMEER

Education

Bachelor Of Technology(2019-2023)
 In Computer Science And Engineering
 JNTUK University College Of Engineering,
 Vizianagaram

CGPA:7.63 CGPA(upto 6th semester)

Intermediate/12th In MPC Stream(2017-2019)
Tirumala Junior College, Rajahmundry
Percentage:97.3%

SSC/10th (2016-2017)
 Tirumala EM High school , Rajahmundry
 GPA:10 GPA

Technical Skills

- Python
- HTML,CSS,PHP, JavaScript,Bootstrap
- Web Development/Web Designing
- C Programming
- DBMS,SQL/MYSQL
- AWS Cloud Foundations
- AWS Machine Learning Foundations
- Machine Learning
- Artificial Intelligence
- Data science
- Ethical Hacking
- Cyber Security
- Networking

Certifications

CISCO NETACAD	Programming Essentials in python by CISCO(PCAP) Programming Essentials in C by CISCO(CLA) Programming Essentials in C++ by CISCO(CPA)
	Introduction to Cybersecurity by CISCO Cybersecurity Essentials by CISCO Networking Essentials By CISCO
	Introduction to IOT by CISCO Introduction to packet Tracer Entrepreneurship By Cisco
AWS ACADEMY	AWS ACADEMY GRADUATE-AWS ML FOUNDATIONS AWS ACADEMY CLOUD FOUNDATIONS
NPTEL	ETHICAL HACKING

Languages

English	****
Hindi	****
Urdu	****
Telugu	****