

 \times

taruntej732@gmail.com

+91 9392240732

Q

3-112/a, KONKUDURU, BIKKAVOLU MANDEL, East Godavari District, INDIAN

in

linkedin.com/in/tarun-tejak0732

github.com/Lucifer732

TECHNICAL SKILLS

C-Language

C++

Data Structures

Algorithms

Html & Css

Java Script

LANGUAGES

English

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

Hindi

Limited Working Proficiency

INTERESTS

Puzzle Solving

Listening to Music

web Surfing

Tarun Teja Kukkala

Programmer, Web Developer

An enthusiastic fresher with highly motivated and pursuing bachelors of engineering degree in Computer Science Engineering. Willing to join a renowned Institution to enhance my skills and knowledge and to work for an organization which provides me the opportunity to improve my skills and knowledge to reach heights along with the organization.

EDUCATION

Bachelor of Technology in CSE

Andhra University

07/2018 - Present Visakhapatnam

Courses

Computer Science & systems Engineering "7.5 CGPA"

10+2, Higher Secondary

Narayana CO-Spark

06/2016 - 04/2018

Courses

MPC with "78.8%"

10th, Matriculation Narayana e-Techno School

06/2015 - 04/2016 Anaparthi

Kakinada

Courses

State Board with "9.0 CGPA"

ORGANIZATIONS

AU United Club (Socio Wing of Andhra University) (06/2019 - Present)

CERTIFICATES

"Introduction to Cybersecurity" (03/2021 - 03/2021)

This Course Completion Certificate was verified and issued by CIsco Netacad Academy This Course covers what cybersecurity is and its potential impact to you. Understand the most common threats, attacks and vulnerabilities. Gain insights for how businesses protect their operations from attacks. Find the latest job trends and why cybersecurity continues to grow

"Introduction to Packet Tracer" (03/2021 - 04/2021)

This Course Completion Certificate was iverified and issued by CIsco Netacad Academy. This Course Covers Simulate data interactions traveling through a network. Visualize the network in both logical and physical modes. Apply skills through practice, using labs and Cisco Packet Tracer activities. Develop critical thinking and problem-solving skills.

"Cybersecurity Essentials" (04/2021 - 04/2021)

This Course Completion Certificate was verified and issued by CIsco Netacad Academy. This Course covers Understand security controls for networks, servers and applications. Learn valuable security principals and how to develop compliant policies. Implement proper procedures for data confidentiality and availability. Develop critical thinking and problem-solving skills using real equipment and Cisco Packet Tracer.

"An Introduction to Programming the Internet of Things (IOT)" (12/2019 - 01/2020)

This Specialization covers embedded systems, the Raspberry Pi Platform, and the Arduino environment for building devices that can control the physical world. In the final Capstone Project, you'll apply the skills you learned by designing, building, and testing a microcontroller-based embedded system. Design, create, and deploy a fun IoT device using Arduino and Raspberry pi platforms.

"Python for Everybody" (12/2019 - 01/2020)

This Specialization builds on the success of the Python for Everybody course and will introduce fundamental programming concepts including data structures, networked application program interfaces, and databases, using the Python programming language, use the technologies learned throughout the Specialization to design and create your own applications for data retrieval, processing, and visualization.

"Satellite Based Navigation: A Journey from GPS to Mobile Phone Platform(IIRS),ISRO" (03/2021 - 03/2021)