

 $\times$ 

taruntej732@gmail.com

+91 9392240732



KONKUDURU, Andhrapradesh, East Godavari, INDIA



lucifer732.github.io/Tarun-s-Portfolio/

#### in

linkedin.com/in/tarun-teja-k0732

()

github.com/Lucifer732

# TECHNICAL SKILLS

C-Language

C++

Java

HTML5

CSS3

Data Structures

Problem Solving

## **LANGUAGES**

English

Full Professional Proficiency

Telugi

Native or Bilingual Proficiency

Hindi

Limited Working Proficiency

# **INTERESTS**

Puzzle Solving

Listening to Music

web Surfing

Cyber Securities

# Tarun Teja Kukkala

Programmer, Web Developer

An enthusiastic fresher pursuing Computer Science Engineering in bachelor of technology degree. Willing to join a renowned organization which provides me the opportunity to enhance my skills and knowledge to reach heights along with the organization.

#### **EDUCATION**

# **Bachelor of Technology in CSE**

Andhra University

07/2018 - Present

Courses

Computer Science & systems Engineering "6.8 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

Courses

State Board with "9.0 CGPA"

Kakinada

Visakhapatnam

Anaparthi

### **ORGANIZATIONS**

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

Volunteer

#### **CERTIFICATIONS**

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

This Course Completion Certificate was verified and issued by Cisco Neta cad Academy.

"Responsive Web Design using HTML5 & CSS3" (06/2021 - 07/2021)

This Course Certification Was Verified and issued by freeCodeCamp.org

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

This Specialization Certificate was issued by University of California and verified by coursera

#### **PERSONAL PROJECTS**

NOTA (07/2021 - Present)

An Automated Online Voting Platform using PHP

#### **ACHIEVEMENTS**

Secured State 27th Rank in National Science Talent Search Examination (NSTSE-2013)

Achieved a Gold Medal for Hydro Energy Project (2013) Science Fair

Achieved 2nd Price for Reservoirs & Agriculture project (2014) Science Fair