

Tarun Kumar Koti

Computer Programmer

Solid foundation in various programming languages. Knowledgeable in software development life cycle stages. Dedicated problem solver with a keen eye for detail, and eager to apply my skills to help develop innovative software

tarunkumark024@gmail.com

Peddapuram, India

in linkedin.com/in/tarun-kumar-koti-12953b24a

+919701899606

tarunkumarkoti.github.io/portfolio/

github.com/TARUNKUMARKOTI

EDUCATION

B.Tech in Computer Science

Jawaharlal Nehru Technological University Gurajada Vizianagaram

12/2021 - Present 7.75 GPA

Diploma in Computer Science

Aditya Polytechnic College, Surampalem

06/2018 - 09/2021 92.6%

PERSONAL PROJECTS

Music Player

Personal Portfolio

Blog Website

Simon Game

Drum Kit Player

Real Estate Website

EXPERIENCE

Cybersecurity Intern IBM SkillsBuild

06/2023 - 07/2023

Tasks

Simulated DOS Attack Using NS2

Front-End Developer Intern

Kartexa

05/2023 - 07/2023

Tasks

- Developed **Unstop** Clone using DJango, HTML, CSS and JavaScript

Web Development and Designing Intern Oasis Infobyte

04/2023 - 05/2023

Tasks

- Developed **To-Do List WebApp** , **Tribute Page** , **Calculator Website** and Temperature Converter Website using HTML, CSS and **JavaScript**

Graphic Design Intern

Oasis Infobyte

04/2023 - 05/2023

Tasks

- Designed Flyer, Logo, Business Card, Infographic and Brochure

SKILLS



ACHIEVEMENTS

Runner in Coding & Debugging Competition

Runner in Chess Competition

CERTIFICATES

IIRS ISRO Certification on Geoprocessing using Python

AWS certification on Machine Learning Foundations

Oracle Academy Certifications on Database Foundations, Java **Foundations**

APSSDC Certification on Python

Cisco Certifications on C, IT Essentials, Cybersecurity Essentials, Introduction to Packet Tracer

Badges for Cybersecurity Fundamentals, Machine Learning Fundamentals from Credly

Machine Learning and Data Science Certification from Udemy

LANGUAGES

Telugu English Full Professional Proficiency Full Professional Proficiency

INTERESTS

