BHUVAN CHANDARA KANDHI

Personal Statement

TO ACHIEVE A SECURE EMPLOYMENT, AND BEGIN MY CHALLENGING CAREER IN A HIGH LEVEL PROFESSIONAL ENVIRONMENT, WHERE I CAN UTILIZE MY SKILLS AND EXPAND MY KNOWLEDGE TO IT'S MAXIMUM.

bhuvankandhi2002@gmail.com

Hyderabad

in linkedin.com/in/bhuvanchandra-kandhi-62263a243

+916303707325

23 July, 2002

github.com/Karroat?tab=repositories

EDUCATION

Bachelor's of technology

Vignan Institute of Technology and Science

08/2020 - 2024 7.1 cgpa

Course

- Information Technology

Senior Secondary Education

Sri Chaitanya Junior College

05/2018 - 05/2020 95%

High School Education

Candor Shrine I School (CBSE)

03/2017 - 03/2018 68%

COLLABORATIVE PROJECTS

THE1215

The innovative idea "THE 1215" is based on musical cryptography.
 It has two different outcomes, plain text to music and musical notes. The project demonstrates our team's creativity.

FEISTEL-P-VOL

 "Feistel-p-vol" uses an old algorithm widely used in world wars 1 and 2 to provide a highly secure communication path. The system performs deciphering automatically without user interruption and encrypts plain text further in layers.

Multiple Cipher Text

 MCC is a console-based project that encrypts and decrypts text into multiple ciphers according to the user's selection. It includes the Morse code, Caesar cipher, and Vigenere cipher options, as well as a unique cipher developed by our team that encrypts and decrypts text using symbols on the keyboard.

Safe Connect

safe connect is a project based on wire less networking using
openwrt with raspberry pi B 4 and openvpn. Here to avoid the
data collection (user info) and providing vpn services. The user can
connect the raspberry pi to any open network and from there the
raspberry pi provides the hotspot the nearby devices

PERSONAL TRAITS

-Team Collaboration

- -Being Patient and Dedicated towards Strong work Ethic
- -Versatile and Flexible to take new challenges
- -Goal oriented mindset
- -Active Listener

TECHNICAL SKILLS



ACHIEVEMENTS

- * Awarded first prize for team's initial project, MCC
- * ESTABLISHED CODING CLUB AT VIGNAN.
- * Participated in Hackathon (BITS, Hyd)
- * Organized and Hosted Hackathon(Inter College Level, Hyd)

LANGUAGES

English ,Telugu,Hindi

CERTIFICATES

Connecting with the Internet of Things (Infosys Spring Board)

Internet of Things 101 and 201 (Infosys Spring Board)

Ethical Hacking

(NPTEL)

Troubleshooting Tableau

(Infosys Spring Board)

PYTHON

(BASICS) (Hackerrank)

Essentials in C

(Cisco)

HOBBIES

Reading Graphic Novels Character Illustration

Reading Novels