

BINDULAVANYA KALLAM

Email:bindulavanyakallam2002@gmail.com

Contact:8555868068

Career objective

To build a challenging and growth oriented career in highly motivated environment and associated myself with an organization where there is opportunity to share , contribute and upgrade my knowledge for development of self organization and served.

Academics

Degree/Course	Institute/College	University/Board	Percentage/CGPA	Year of passing
B.Tech	Narasaraopeta institute of technology	JNTUK	7.46(cgpa)	2024
Intermediate	Sri chaitanya junior college	Board of intermediate education	8.09(cgpa)	2020
SSC	Balaji high school	Board of secondary education	9.5(cgpa)	2018

Technical skills

- Basics of c-language,
- python
- html
- Ms word

Achievements

- Achieved 1st price in hacathon in codegnan
- Achieved participate certificate in UDGAMA in IEEE
- Achieved internship certificate in codegnan

Internship details

Data science with python at Codegnan IT solutions,Vijayawada.

Description : In this internship I learned different types of packages those packages are numpy ,pandas , matplotlib, sklearn. this packages are used to perform the different types of applications and also solve the realtime applications by using open cv modules.

Project details

Project on QR code scanner and open those particular QR code webpage

Role: Coder

Description: we did a project on QR code scanner and open the web page by using python code and those particular packages like opencv2,webbrowser then we build the scanner that scan them not only QR code but it also open the particular web page

2.Cyber security at supraja technology Vijayawada.

Description : in this internship I learned different types of securities and how to protect the systems and servers etc.. like pen testing ,server hacking, windows bypass, dos attack etc..

Project details

Project on implementing the scanning tool to identify open ports and services running on targets.

Role : Team leader

Description : we did the project on scanning port tool it can be used to detect the ports.

Which port is open and close to identify in the any Ip address or web site link can be given then that tool can be detect.

In this project it can be developed in future purpose it also used in windows system.to use the Nmap commands that's only perform the Linux system. But this tool can be used to also scanning the windows systems.

Personal details

Address :5-191,veeravatnam(V),rompicherla(M),palnadu(dist),522617

Date of Birth : 14-09-2002

Gender :female

Nationality :Hindu

Languages :English ,Telugu

Declaration

I here by declare that all details furnished here are true to the best of my knowledge and belief

KALLAM BINDULAVANYA

DATE

Signature