

HEMANTH KUMMARIPALLI

+91 9398573171 | Vijayawada, AP

 hemanth.kummaripalli@gmail.com

 [Linkedin Profile](#)

OBJECTIVE

To become an Efficient Engineer by working in a challenging environment, demonstrating my efficiency to bring out my intellectuality apt to the task & improve the job through my commitment.

EXPERIENCE

• Cybersecurity Intern

Codec Technologies India | [Nov, 2024] – [Jan, 2025] | Remote

EDUCATION

• **Bachelor of Technology** in Electronics & Communication Engineering (ECE), from JNTU Kakinada, Dhanekula Institute Of Engineering & Technology, Vijayawada, with 6.17 CGPA.

• **Intermediate** in MPC from Narayana Junior College, Vijayawada, with 9.09 CGPA. (2017 – 2019)

• **SSC** from Sri Krishnaveni High School, Vijayawada, with 8.8 CGPA. (2016 – 2017)

SKILLS

Technical Skills :- **Python** - Django, Pandas, NumPy, Tkinter
Cybersecurity – Networking , Cryptography,
Vulnerability Assessment & Penetration Testing

Databases :- MySQL

Tools :- Nmap, Burp Suite, Wireshark, MS Office, Kali Linux,
Visual Studio (Code VS Code).

Soft Skills :- Problem solving abilities, Good communication, Critical Thinking, Adaptability,
Client Relations, Project Managements, Stress Management.

PROJECTS

• Severity Estimation Of Disease from Leaf Images Using Deep Learning Techniques

Description:- This project is to detecting & assembling the severity of the plant diseases early can significantly impact crop yield and mangement. This method was designed to be completely automatic, eliminating the human error and reducing time taken to measure disesase severity.

ROLE :- Team Member

• Book Recommender System with Tkinter & Pandas

Technologies Used: Python, Tkinter, Pandas, Message box, GUI Design

Project Description: A Python-based application designed to recommend books to users based on the genre they specify. The system provides a user-friendly interface built with Tkinter, allowing the user to input a book genre and receive relevant recommendations. The project is aimed at providing an easy-to-use book recommendation tool with a GUI.

CERTIFICATIONS

- Course Offered by Udemy On “ **LEARN ETHICAL HACKING FROM SCRATCH** ”.
- Course Offered by IBM Skills Build On “ **CYBERSECURITY FUNDAMENTALS** ”.
- Course Offered by Simplilearn On “ **PROGRAMMING WITH PYTHON 3.X** ”.

PERSONAL DETAILS

Date Of Birth :- 21-04-2002

Languages Known :- Telugu, English

Hobbies :- Reading Books, Editing Videos, Playing Games