
F A R H A N A K H T A R

farhanakhtar358@gmail.com | +91-9515261045 | Visakhapatnam, Andhra Pradesh – 530045

Summary

As a Computer Science student with strong skills in web development, software development, programming and cybersecurity. Experienced in data protection, data analysis and application testing. Detail-oriented, passionate about exploring cultures. Staying updated with emerging technologies. Enthusiastic about learning new programming languages and frameworks, and eager to contribute to innovative projects that make a positive impact.

Skills

- **Language:** C, Java, Python3, SQL, HTML5+CSS, JavaScript
- **Platforms:** Visual Studio, IBM Cloud, Jupyter Notebook, Kali Linux
- **Frameworks:** Pandas, NumPy, Matplotlib, Flask, Django
- **Tool:** Selenium, OpenCV, Google Lighthouse, Excel, Canva, MySQL, PowerPoint, Git & GitHub, ChatGPT
- **Soft Skills:** People Management, Problem Solving, Self-Learning, Adaptability, Self-Awareness

Internships

- | | |
|---|--|
| <ul style="list-style-type: none">• Jul 2024 – Sept 2024
Eduskill Foundation
Odisha | Intern - Link
During the Palo Alto Cybersecurity Virtual Internship, I gained hands-on experience in threat detection, incident response, and security operations. This opportunity enhanced my skills in cloud security, endpoint protection, and threat intelligence, deepening my understanding of cybersecurity challenges. |
| <ul style="list-style-type: none">• Jul 2024 – Aug 2024
Edunet Foundation
Bengaluru | Intern - Link
During my internship, I gained hands-on experience with IBM Cloud Services, which expanded my knowledge. We worked in Watson Studio, where we performed various activities such as creating machine learning models, conducting data analysis, and developing AI chatbots, both with and without coding, using IBM services. |
| <ul style="list-style-type: none">• Aug 2023 – Oct 2023
Jawaharlal Nehru
Technological
University
Hyderabad
(JNTUH) | Intern - Link
Through the collaboration between JNUTH and the Centre for Development of Advanced Computing (C-DAC), I had the opportunity to work on a Cybersecurity and Forensics internship project. We developed programs for data encryption, data analysis, and information security and presented our work at a project exhibition in Hyderabad. |

Education

- **Visakhapatnam**
2021 - Current **Bachelor of Technology** in Computer Science Engineering
GITAM (Deemed To Be University)
- **West Bokaro Ghatotand**
2021 **Class XII/Intermediate** in Science
Holy Cross School
CBSE
- **West Bokaro Ghatotand**
2019 **Class X/Secondary School Certificate**
Holy Cross School
CBSE

Projects

- **[Exploratory Data Analysis \(EDA\)](#)**: This project explores hotel booking data, providing a dataset introduction, data description, and summary. Through exploratory data analysis (EDA), it offers valuable insights into booking trends and behaviors.
- **[Privacy Preserving Technologies \(PPT\)](#)**: This project focuses on data protection and preservation using Homomorphic Encryption (HE), allowing data analysis without decryption. We implemented various HE types on the given data and explored cloud computing to enhance security and efficiency.
- **[Attendance Record System \(ARS\)](#)**: This project focuses on marking attendance for college or school students using an application that scans the QR code on their ID cards. The primary goals are tamper-proofing, accuracy, ease of use, and contactless operation.
- **[Portfolio Website](#)**: In this project, I created a dynamic portfolio website and hosted it Internet. The site features effective coding practices, a simple user interface, and a clear user experience. It includes backend support for a contact form and showcases my full potential.

Certifications - [Link](#)

- **[IBM](#)** - Getting Started with Artificial Intelligence and Enterprise-grade AI
- **[The SecOps Group](#)** - Certified Network Security Practitioner (CNSP)
- **[Google](#)** - Project Initiation: Starting a Successful Project And Gmail
- **[Cisco](#)** - Cybersecurity Essentials, Tools And Computer Networking
- **[OpenEDG Python Institute](#)** - PCAP: Programming Essentials in Python
- **[Paloalto Networks](#)** - Fundamental of Cloud Security, SOC, SASE & Networks

[LinkedIn](#) | [GitHub](#) | [LeetCode](#)