P Rama Ramana Sharma

Developer, Cybersecurity Analysts

A highly driven cyber security enthusiast who is passionate about learning and has a strong desire to defend and mitigate from online dangers. In a difficult and dynamic setting, I'm looking for chances to use and develop my skills.



ramaramana20021212@gmail.co m



9347847455



Hyderabad, India



linkedin.com/in/P Rama Ramana Sharma



github.com/ramz-021002

EDUCATION

B.Tech CSE-Networking Security

VIT-AP

09/2020 - Present 8.62

Intermediate MPC

Excellencia Junior College

06/2018 - 08/2020 95%

Matriculation

Jain Heritage a Cambridge School

04/2017 - 05/2018 69.2%

SKILLS

Basic Python

Java

iOS App development

Android App Development



HTML



HRΔ

PERSONAL PROJECTS

- Deriving Strength of a Password
- □ https://github.com/ramz-021002/passwordStrength
- **a** A program for identifying strength of a given password using encrypting and decrypting algorithm
- Interactive Portfolio 🗹
- □ https://ramz-021002.github.io/portfolioInteractive/
- UBA using ELK Stack and Beats 🗗
- □ https://github.com/ramz-021002/UBA_ELK-Stack/tree/main
- $\ {\color{gray}\square}$ Deploying ELK with FileBeats for User Behaviour Analysis
- Basic Car Rental System 🗹
- □ https://github.com/ramz-021002/carRental
- Developed a Basic Car Rental System, enabling efficient car bookings, customer management, and payment processing.
 Implemented using MySQL, PHP, HTML, CSS

LANGUAGES

English

Full Professional Proficiency

French

Professional Working Proficiency

Hindi

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

TECHNICAL SKILLS

Mathematics, Coding, Problem Solving, Calculus

User Behaviour Analysis, ELK Stack, PcapXray

Web Tech, SQL, DBMS, Cybersecurity, Digital Forensics

CERTIFICATES

Data Structures and Algorithms using Java (08/2022 - Present)

Issued by Infosys

Basic Java (01/2022 - Present)

Issed by HackerRank. Credential ID 2FB016851CB6

Introduction to Cybersecurity Tools & Cyber Attacks (10/2022 - Present)

Issued by Coursera and IBM

Introduction to Ethical Hacking (03/2023 - Present)

Great Learning Academy

Cloud Security Fundamentals (05/2023 - Present)

Palo Alto Networks

INTERESTS

Photography Novels

Cycling

Coding

Travel

Music