RASEENA R

GitHub: https://github.com/RaseenaR04 Email: raseena.off.01@gmail.com

LinkedIn: https://www.linkedin.com/in/raseena-r-4a594731a/ Mobile: 9072764505

ABOUT ME

Aspiring Cybersecurity Analyst and B.Tech IT student with a strong interest in ethical hacking, web development, and system security. Hands-on experience with tools like Kali Linux, Wireshark, and TryHackMe. Quick learner, curious, and passionate about solving real-world tech challenges.

EDUCATION

Bachelor of Technology (Information Technology)

Government Engineering College, Sreekrishnapuram
APJ Abdul Kalam Technological University (KTU)

CGPA: 8.48

Higher Secondary Education (Science)

Government Higher Secondary School, Tholanur

Kerala State Board

Palakkad, Kerala, India

June 2021 - March 2023

Percentage: 97%

PROJECTS

Password Strength Checker | Github | Link

• I created a real-time password strength checker using HTML, CSS, and JavaScript.

 It gives instant feedback based on character variety, helping users build stronger and more secure passwords.

To Do List | Github | Link

• This is a simple and responsive to-do list app I built using **HTML**, **CSS**, and **JavaScript**.

 It allows users to easily add, complete, and remove tasks in real time, with a clean and user-friendly interface.

Personal Portfolio Website | Github | Link

Created a personal website to showcase projects and certifications using HTML, CSS, and JavaScript. Fully
responsive and user-focused.

SKILLS

General knowledge and concepts: Object Oriented Programming (OOP), Data Structures and Algorithms (DSA)

Technical Skills: Programming Languages -C, Python, Java

Web Development - HTML, CSS, Frontend Development

Database Technologies - MySQL, Database Management System(DBMS)

Soft Skills: Quick Learner, Curious and Self-Motivated, Consistent Communicator, Problem-Solving

Tools: Git, GitHub, VS Code, Linux, Wireshark, Kali Linux

TRAINING & CERTIFICATIONS

Cybersecurity Internship & Workshop - Qnayds LLP

June 2025

Palakkad, Kerala, India

September 2023 - June 2027

• Completed a one-week certified program with hands-on experience using Kali Linux, UNIX commands, Wireshark, hash techniques, OverTheWire, and TryHackMe.

Introduction to Cybersecurity – Cisco Networking Academy | BADGE

June 2025

• Learned the basics of cybersecurity, online threats, and how to protect digital systems.

Database Management System - NPTEL | CERTIFICATE

January 2025 - March 2025

• Gained practical knowledge of relational databases and SQL for managing structured data.