RITHESH S

Experienced Cyber Security Analyst

- 🦁 chennai
- <u> 9994485881</u>
- @ <u>rithesh.satheesh@gmail.com</u>
- <u>https://raxen001.github.io</u>

Awards

PENTATHON 2024

AICTE, NCIIPC, MoE (Ministry of Education) **April 2024**

Cyber-security hackathon My team secured a position inside the top 10.

PECAN+ PECAN+, IIT PALS, ECU March 5 2024

secured 1st prize

Cyber-Security hackathon

GitSetGo

Department of CSBS Rajalakshmi Engineering College

BugBusters Department of CSBS Rajalakshmi Engineering College

1st prize

Participated in PECHACKS conducted by MLH, Devfolio etc., Major League Hacking

Hackoverflow3 - 24 hours hackathon Rajalakshmi Engineering College

Participant

References

MANIC

Internship mentor

Experience in creating VPC routing without AWS and creating a private cloud using Pritunl.

Interests

OPEN SOURCE

LINUX, GNU, Have contributed to open source softwares

NOVELS (Agatha Christie, Sherlock Holmes, Shadow Hunters)

PROGRAMMING CHALLENGES LEETCODE, CODECHEF, HACKERRANK

Profiles

in <u>rithesh-s</u> Linkedin

Summary

- **Technical Skills**: Linux, Open Source, Rust, Python, Networking, Server Management, Bash, Command Line
- **Soft Skills**: Leadership, Project Management, Team Coordination, Problem-Solving, Communication
 - Presented workshop on Linux to a audience of 40 people
 - Presented Cyber security Awareness seminar to a audience of 80 people

Projects

REC COMPANION APP

- <u>https://github.com/DevsREC/rec_comapnion</u>
- A Progressive Web Application made to make the life of college student simpler by having all the contents they might need, such as internal marks, grades, time table, map etc., in a single spot
- Flask as backend
- React as frontend
- Runs inside Docker
- API switching using ngnix inside docker

application, website, docker, react, python, flask

SwiftPay

project we did as a team in PEC hacks. A 36 hour hackathon conducted with the support of Devfolio, MLH and other sponsors

https://raxen001.github.io/projects/pechacks/pechacks/,

- https://github.com/Raxen001/maincharacters-backend
- Cryptocurrency to fiat currency conversion
- raspberry pi connection using sockets
- uses MongoDB and PostgreSQL
- contributed by setting up and maintaining databases
- contributed by making mock bank database
- Flask, node Back-end
- react, react native Front-end

PEChacks, hackathon, Major League Hacking, Devfolio

Hackoverflow

project done in a 24 hour hackathon at my college. CRUD application with end to end encryption and custom made otp login.

- Made custom Oauth2 OTP login
- Used google mail service to send mail
- Flask Backend
- React Frontend

hackathon

Cybersecurity

Ethical hacking projects

- Compromised my college's id card database using sql injection
- pwned my college's CCTV infrastructure using vulnerable exploit
- enumeration attack to get all information from college main database

Education

RAJALAKSHMI ENGINEERING COLLEGE INFORMATION TECHNOLOGY

CGPA 7.81

- <u>https://www.rajalakshmi.org/</u>
- Project Head | Dev's Rec College Club
 - Key Achievements:
 - Led a team of developers in creating innovative software solutions.
 - Managed end-to-end project cycles, from conception to deployment.
 - Organized workshops and seminars to promote knowledge sharing and skill development among club members.

Certifications

Salesforce Developer Virtual Internship

Smart Internz

[view]

(https://smartinternz.com/internships/salesforce_certificates/65ccb53aa24b55b148d55403321384ec)

Click below view all my certificates

https://drive.google.com/drive/folders/1C9rMmOCPCJdQKtFcvx-nebsyxcQ-ILp3?usp=sharing

Experience

Kuruntham internation

02/01/2023 - 12/01/2023

INTERN DEVOPS

- Made an Virtual Private Cloud using privtunnel and digital ocean droplets.
- Wrote documentation for it.
- Used Pritunl
- Wrote firewall to drop outside packets.

Volunteering

Rajalakshmi Engineering College

Website team lead

- <u>https://recit2025.github.io/innovision23/</u>
- Was the Team Lead in creating our department symposium website