

# Eeshwar Sivasankar

me@eeshwar.dev

<https://eeshwar.dev>

## Summary

2nd-year undergraduate student pursuing computer science engineering. I love to collab with others and my favorite niche in technology is cyber security. I aim to become a professional in cloud security, currently learning about cloud infrastructures and their principles . Top 1% in Tryhackme.com leaderboards, CTF/KOTH player.

## Experience



### Member

GDSC SRMIST Ramapuram Campus

Feb 2023 - Present (1 year 2 months)



### Student

SRM IST Chennai

Sep 2022 - Present (1 year 7 months)



### Technical Lead

Cyber Carnival SRM Ramapuram

Nov 2023 - Feb 2024 (4 months)



### GOOGLE CLOUD STUDY JAMS FACILITATOR

GDSC SRMIST Ramapuram Campus

Sep 2023 - Nov 2023 (3 months)

## Education



### SRM University (Sri Ramaswamy Memorial University)

B.Tech.-Computer Science and Engineering with specialization in Cyber Security [UG

- FT - ACADEMIC], Computer Science

Sep 2022 - Sep 2026

## Licenses & Certifications

### Google Cloud Essentials

2888506

### Perform Foundational Infrastructure Tasks in Google Cloud

2893979

### Create and Manage Cloud Resources

2942160

## Cloud Engineering

2945094



### Python Network Programming for Network Engineers (Python 3) - Udemy

UC-7f154cd9-4d53-48f6-971e-968420faac02



### Advanced Penetration Testing - Cybrary

CC-b559ce16-65f6-4ef2-93c5-40e9b052354e



### Offensive Penetration Testing - Cybrary

CC-fb77996e-b921-49e8-9b2d-94d9626ce175



### Scientific Computing with Python - freeCodeCamp



### Cybersecurity Tools & Cyber Attacks - IBM



### Penetration Testing, Incident Response and Forensics - IBM



### Network Security & Database Vulnerabilities - IBM



### IBM Cybersecurity Analyst - IBM

73PQX2WS7WAJ



### Oracle Cloud Infrastructure 2023 Certified Foundations Associate - Oracle

Issued Jul 2023 - Expires Jul 2025

## Skills

Team Management • Event Management • Graphic Design • C (Programming Language) • cyber attacks • Teaching • Problem Solving • Figma (Software) • Node.js • JavaScript