Karthikgohul

 ♥ Dindigul, India
 **** 6380270262
 **** karthikgohulanandhakumar1@gmail.com
 **** karthikgohul.github.io/PortFolio/

Summary

I am seeking a challenging position in a respected organization where I can effectively utilize my technical, security, and administration skills to foster the company's growth and expand my knowledge of emerging trends in the IT industry.

Skills

• HTML	• CSS	 Javascript 	 Web Designing
1111111	CJJ	Javasciibi	WCDDC3IEIIIIE

• Front-End • Kali Linux • Cyber Security • Canva

Education

SBM College of Engineering and Technology CGPA - 8.5/10	
HSC, Government Higher Secondary School Percentage - 62.8%	2018 – 2019

SSLC, Government Higher Secondary School

Percentage - 86.2%

2016 – 2017

Professional Experience

Cyber Security Analyst, Freelancing

Computer Science and Engineering,

2021 - 2022

2019 - 2023

- Through my collaboration on vulnerability disclosure programs, I have helped several companies strengthen their security measures and protect themselves from potential attacks.
- Companies have recognized me for discovering severe vulnerabilities, adding me to their Hall of Fame, and rewarding me for my work.
- I helped research open-source vulnerability disclosure programs and identified severe vulnerabilities.
- I'm experienced in web application testing, using tools like Burp, Dirbuster, Metasploit, Sqlmap, and manual techniques.
- Familiar with Debian(Kali) based Linux distributions.

Web Developer, Personal

2022 – present

- Developed responsive websites and pages with HTML, CSS, and Javascript.
- Applied responsive design techniques and mobile optimization principles to optimize web app pages for various screen sizes and devices.
- Designed, implemented, and monitored web pages and sites to ensure continuous improvements.
- Designed and developed a personal portfolio webpage using HTML, CSS, and Javascript, with a fully responsive layout optimized for various screen sizes and devices.
- Created custom images for the website using Canva.
- Collaborating with team members to develop an e-commerce landing page.

Projects

Personal Portfolio, Technologies: HTML, CSS, Javascript, Canva, Font Awesome icon library

03/2023 - 04/2023

- Developed responsive personal portfolio webpage using HTML, CSS, and Javascript.
- Implemented a fully responsive design for the website, optimizing it for both desktop and mobile devices.
- The portfolio was deployed on the GitHub cloud platform.
- Link to the portfolio https://karthikgohul.github.io/PortFolio 🗷 .

E-commerce Landing Page,

04/2023 - 04/2023

Technologies: HTML, CSS, Javascript, Canva, Font Awesome icon library

- Designed and developed a fully responsive e-commerce landing page using HTML, CSS, Javascript, and Canva.
- Designed banner and product images for the webpage using Canva.
- Link to the webpage https://karthikgohul.github.io/Shopping%20Project/ ☑

Certificates

• Javascript course conducted by Simplilearn ☑

• Ethical Hacking Program conducted by Promt Infotech

Achievements

- Participated in various hackathon programs.
- Contributed to security research for open-source projects.
- Assisted team members in debugging and effectively rewriting code.
- Developed a subdomain vulnerability finder tool for contributing to open-source projects.
- Collaborated in an inter-college meeting and presented on computer security.
- As a student, attended web development and programming fundamentals lectures.