Arsh Jamadar

155 Far Gosford St, Coventry, CV1 5DE

074482 94298 | arshjamadar5@gmail.com

https://github.com/c0ncatenate | https://linkedin.com/in/arsh-jamadar

A Cyber Security student at Coventry University predicted a 2:1 degree. Proficient in programming languages such as Python, C++, HTML, PHP, Java, and JavaScript, with a keen eye for identifying security loopholes. Consistently applying a detail-oriented and analytical mindset, I approach every task as a critical thinker and creative problem solver. I am seeking a Cyber Security internship at Tata Technologies and enhancing my skills in contributing to a dynamic and innovative organization.

Skills

Programming: Python, C++, Java, Node.js, x86 Assembly **Web Designing**: HTML, CSS, PHP, Python Flask, JavaScript

Microsoft Office: Word, Excel, PowerPoint, Outlook

Operating Systems: Windows, Linux (Arch and Debian), Unix

Languages: Capable of engaging in proficient business conversations in English

Education

SEPT 2021 – MAY 2025 (EXPECTED)

Coventry University, United Kingdom

Course: Bachelor of Science in Ethical Hacking and Cyber Security

Relevant Modules: Practical Pen-Testing (90%), Programming and Algorithms II (79%), Networking

(79%), Web Security (86%), Digital Forensics: Fundamentals and Applied,

Artificial Intelligence: Creativity & Ethics

APR 2020 - MAR 2021

Indian Community School, Kuwait

A levels equivalent English: 90% Math: 87%

Physics: 82%

APR 2018 - MAR 2019

Salmiya Indian Model School, Kuwait

GCSE equivalent English: 93% Math: 82% Physics: 84%

Interests and Achievements

DEC 2022

Coventry University Project Experience – Injection (OWASP Top 10)

Multi-discipline group considering programming, documentation, research and implementation.

- **Support**: Devised mechanisms to alleviate falling behind schedule.
- Coordination: Meeting with team members to discuss member expertise and distributing topics.
- **Technical**: Building a structure for the presentation, using DVWA to demonstrate vulnerable vectors.
- **Presenting**: 15-min Presentation on the topic consisting of shared project ideas and reviewed contributions.
- **Results:** 72% grade (First class), received the highest grade in the team.

SEPT 2022

Placed in the top 1% of users in TryHackMe.

 Achieved the rank of MASTER by completing over 100 rooms on TryHackMe, reaching level 11 out of the maximum level of 13.

SEPT 2022

Coventry Galactic Capture the Flag (Galactic CTF).

- Attained the 12th rank out of 34 participants and secured the first rank among individuals of the same academic year.
- Awarded the COIL certificate for successfully participating and submitting 9 flags.

MAY 2020

Completed a high school course in Professional Python Programming.

• Completed all the chapters for Programming in Python course at school and attained the highest grade.

FEB 2019

Won first prize in the school Cyber Fair.

 Received the first prize for demonstrating LAN Hacking through a practical exercise, including the creation of a website susceptible to Remote Code Execution.

Activities

During my spare time, I find pleasure in solving challenges on TryHackMe and HackTheBox platforms. I also indulge in reading fictional and non-fictional novels and playing the guitar. Additionally, I enjoy spending time with my loved ones, socializing, and going on trips together.

References

Available upon request.