

# Arsh Jamadar

155 Far Gosford St, Coventry, CV1 5DE

074482 94298 | [arshjamadar5@gmail.com](mailto: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

<b>Programming:</b>	Python, C++, Java, Node.js, x86 Assembly
<b>Web Designing:</b>	HTML, CSS, PHP, Python Flask, JavaScript
<b>Microsoft Office:</b>	Word, Excel, PowerPoint, Outlook
<b>Operating Systems:</b>	Windows, Linux (Arch and Debian), Unix
<b>Languages:</b>	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 12<sup>th</sup> 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.