

Tommi Fish

Profile

Problem-solver, highly motivated and keen software and cyber professional. Previous participant in Tech Talent Academy's Cyber Academy. Currently studying for my AWS Cloud Practitioner Exam. So far through my education, I have learnt vital programming languages including;

- Python
- JavaScript
- C++
- HTML
- CSS
- SQL

I am very eager to utilise my skillset in an entry level Cyber/Software position to continue to grow my skillset. I also have a large interest within Data science.

My hobbies include video games, 35 mm photography and hiking. I also build PCs for my family and friends. I also enjoy TV shows, and I think Breaking Bad is the best TV show of all time.

07927214672

contact@tommi.fish

Poole, Westbourne

GitHub: <https://github.com/tommi-fish>

LinkedIn: www.linkedin.com/in/tommifish

My portfolio website: <https://www.tommi.fish/>

AREAS OF EXPERTISE

Python JavaScript CSS HTML DB Management
Network Security SQL Django Linux AWS

WORK EXPERIENCE

Bartender

Aruba Bournemouth / August 2021 - Present

Responsible for running the bar on busy shifts, time-managing myself and others. Dealing with customers, complaints.

- Built strong relationships with other members of the team to ensure that everyone is working well with each other.
- On-the-fly problem solving.
- Working in a fast-paced, high pressure environment.

EDUCATION

Tech Talent Academy

Cyber Academy / May 2022 - September 2022

16-week intensive course. This course allowed me to kick start my passion for software development and cyber security. In this course I have developed a strong understanding of cyber security principles, and developed a strong understand of programming languages. Including Python, JavaScript, CSS, HTML and more.

AWS Cloud Practitioner

Pending Award End of September 2022

During my studies for the AWS Cloud Practitioner, I have developed a very strong foundational knowledge of the world of Cloud Services providers and can make professional recommendations based upon this knowledge, and build functional, real world projects using AWS.

Chichester College, Forensic Science (Achieved DMM)

Sept 2016 - Jun 2018

Durrington High School (7 GCSEs A-C)

Sept 2012 - Jun 2016

SKILLS

Problem-solving

- By teaching myself many parts of coding languages and cyber principles at home, I have developed a real strength in teaching and understanding foreign concepts quickly. I enjoy facing new challenges everyday.

Well-documented code

- From the beginning of my coding journey starting with Python, I have always followed relevant style guides such as PEP8 to write readable code.

Core Python

- As Python is the first language I learnt, I have a very strong background in OOP. This allows me to write code that is organised and can be used by others. Python is my strongest language and I am continuing to improve by teaching myself additional libraries such as Django.

Communication

- From my background in hospitality, I have developed great interpersonal skills. This not only allows me to work great within in a team environment, but also allows me to have great skills when it comes to dealing potential clients/customers.

Time-management and Organisation

- From my background in hospitality, I have developed great interpersonal skills. This not only allows me to work great within in a team environment, but also allows me to have great skills when it comes to dealing potential clients/customers.

REFERENCES

References available upon request.