SCOTT STEVENSON

Full Stack Software Developer

CONTACT

+44 07366261344

≤ scott@nihilanth.co.uk

Q UK, Remote

mihilanth.co.uk

EDUCATION

CodeClan

Software Development SQA Level 8

SKILLS

- Penetration Testing
- React
- Javascript
- Python
- Ruby
- Django
- Flask
- Golang
- HTML5
- Java
- Docker
- SQL
- Git
- Jira
- Selenium

PROFILE

I am a self-motivated and driven software developer who has skirted the line between developer and devops/security. I write clean, practical and well documented code and perform security audits of other peoples' work, either through manual testing or reviews.

At the beginning of 2023, I began travelling and volunteering throughout the UK and Spain.

WORK EXPERIENCE

VOLUNTEER

2023-Present

- Marine conservation
- Animal welfare
- DIY and handiwork
- Sailing

SECURITY DEVELOPER

7 Elements Ltd

August 2018 - December 2021

- Developed internal tools for testing and auditing clients, focusing on addressing common.
- API security testing
- Manual and automated testing of clients' web applications.
- AWS best practice compliance
- Performed targeted phishing campaign, mirroring popular websites.
- Prepared detailed reports and provided technical quality assurance to ensure accurate and actionable findings, facilitating prompt resolution of security vulnerabilities.

SKILLS

- Test-Driven Development
- Debugging
- Communication skills
- Problem-solving skills
- Organization and time management skills

WORK EXPERIENCE

PPI ADMINISTRATOR

Clydesdale Bank

2017-2018

- Gathered, recorded, and distributed complete documentary evidence.
- Evaluated claims data and market trends for improved customer understanding
- Kept clients well-informed of claim updates and case progress.
- Observed statutory obligations for secure financial services.

FRAUD ANALYST

Lloyds Banking Group

2016-2017

- Processed dispute administration, collating customer declarations and proceeding accordingly with VISA chargeback requirements.
- Conduct objective and investigations into allegations of fraud and abuse of the VISA chargeback system.
- Provides fair and unbiased outcomes for customers.

PROJECTS

- Report automation app built in Docker. It was
 initially built to be cross-platform and system-agnostic
 in Golang. The app automated many aspects of report
 writing after performing a penetration test, decreasing
 lead time between tests.
- Document scraping 10 years of previous client reports, identifying document structure and re-usable security findings for future reports.