# TEMI WILLIAMS

WEB3 DEVELOPER

- +447425876287
- O London, UK
- GitHub

### PROFILE

Full Stack Developer with 5 years of experience in Quality Assurance across IBM and the banking sector. Proven track record in designing robust automation frameworks, executing high-coverage test strategies, and ensuring compliance in regulated environments. Experience with building in both the Solana and Ethereum ecosystems. Brings a security-first mindset, an understanding of financial workflows, and a commitment to delivering high-quality, reliable Web3 applications.

# EDUCATION

2015- 2019
UNIVERSITY OF MANCHESTER
MEng Mechatronic Engineering

2025
ENCODE SOLANA RUST BOOTCAMP

2025 ACKEE SCHOOL OF SOLANA

#### WORK EXPERIENCE

## IBM 2022 - PRESENT

# **Test Automation Engineer**

- Led multiple teams of QA Engineers to plan and execute test plans, ensuring high quality products are deployed.
- Built and maintained automated front-end, API, and backend tests using Java, Selenium, Cucumber, and REST Assured, integrated into AWS and Jenkins CI/CD pipelines.
- Collaborated in Agile squads, combining manual and automated testing across FIT, SIT, and NFT phases, tracked with Jira/Xray.

# SKILLS

- Rust
- Anchor
- Solidity
- Hardhat
- Foundry
- React
- Javascript
- Typescript
- Playwright
- Cypress
- Selenium

# Bank of England

#### **Software Development Engineer in Test (SDET)**

- Designed and implemented a test automation framework for end-to-end regression testing on the RTGS Renewal Programme.
- Established coding guidelines and partnered with developers to resolve defects and technology challenges.
- Worked cross-functionally to deliver tool improvements and technology solutions, using modern development practices.

# **PROJECTS**

- <u>Tipping Dapp</u>
- CRUD To-Do List Dapp
- <u>Stablecoin</u>
- Token Lottery Dapp
- Escrow Dapp
- <u>Lending Dapp</u>
- Token Vesting Dapp
- <u>Voting Dapp</u>
- ETH Global 2024