

Timon W. Mesulam

Software Developer | Cyber Security Analyst



Summary

Adaptable and results-oriented with 3+ years of comprehensive understanding of software design principles, security protocols, and various programming languages along with proficiency in diverse technologies and patterns. Eager to apply proven-budget maximization skills and commitment to continuous learning, effective collaboration and delivering scalable, efficient and secure software solutions.

(about.me/timwm)

Contact Information



+256 770 708 018

in linkedin.com/in/timwm

Half London Area, Mbale, Uganda

github.com/timwm

Hard Skills

- Software design principles/architectural patterns
- Data mining and analysis
- UI/UX design and development principles
- Mobile/desktop application development
 Networking and security Principles

Soft Skills

- Multi-tasking and problem-solving abilities
- Decision making and observation
- Communication
- Self-motivation and creativity
- Continuous learning and growth mindset

Languages

- English
 • • (Fluent)
- Kiswahili
 O
 (Proficient)

Tech Stack

React/React Native, PHP (Laravel, Symfony),
Kotlin, Python, C/C++, NodeJS
Gradle, Git, Electron, Android Studio, Webpack
HTML, CSS, Sass, SQL, Material Design, Typescript,
etc.

Experience

- ICT President, Mbale Senior Secondary School
 01.2022 2023
- Modern Mobile/Desktop Application Development
 06.2022 Present
- Employing modern technologies and frameworks (Jetpack, React Native, Electron, etc.)
- Crafting intuitive and feature-rich applications.
- Web Design and Development | Full-stack
 01.2020 Present
- Actively engaged in full-stack web development projects.

Education

9

- 2024 CoGrammer | On track to complete
 Software Engineering Boot Camp
- 2023 2024 Cisco Networking Academy | On track to complete
 Junior Cyber Security Analyst and Penetration
 Tester
- 2013 2016 10 GCSE equivalents (UCE) with Mathematics, English, and Physics.

Volunteer Experience

- 2024 Volunteer at The Bucket Ministry
 - Fostering social change in communities.