

WINSTON MALCOLM

About me

I am a software developer with a passion for coding and a love for building innovative software. I am proficient in android (java), flutter, HTML, CSS, Javascript and PHP, and I am always excited to dive into new projects. Whether it is creating websites with HTML, CSS and Javascript or developing mobile apps with Java or Flutter. I enjoy bringing ideas to life through code.

CONTACT



876 324 3415



winston.malcolm2016@gmail.com



www.linkedin.com/in/winston-malcolm



<https://github.com/winstonmalcolm-tech>

EXPERTISE

- **Web development:** HTML5, CSS3, JS, PHP
- **Mobile development:** Java, XML, Dart, Flutter
- **Database:** MySQL, SQLite
- **Software tools:** VS Code, Android Studio, Git, Github
- **Soft skills:** Adaptable, Team player, Problem solver and Active listener

PROJECTS

Nicky's Ice-cream

An Ecommerce mobile app made for an Ice-cream startup, it allows customers to make their orders ahead of time and notify the server thus orders which can then be prepared ahead of time so when the customer arrives, they just collect. Made with flutter and Firebase.

Just Post

A social media website where users after being authenticated can post images, follow other users, like and comment on posts and finally search for other users. This was made with html, CSS, JavaScript, php and NodeJS, MariaDB (MySQL).

<https://justpost2.000webhostapp.com/>

Link Minimizer

An android application that shortens long links. It is perfect for sharing links on social media or in messages where character count is limited. It was made in the Android Studio IDE with the Java programming language

<https://www.amazon.com/gp/product/B0CR8QP9KS>

EDUCATION

Northern Caribbean University

Bachelor of Science in Information Technology
2020-2025

Manchester High School

CAPE
2018-2020

Porus High School

CSEC
2013-2018

EXTRACIRRICULAR

- Computer Hardware Information Processing Club (CHIPS) - 2021- PRESENT
- Society of Mathematicians and Engineers Club (SOME) - 2021 - PRESENT

REFERENCES

Available upon request