

# Martin Ndegwa

FULL STACK WEB DEVELOPER

## Profile

I am a passionate Software Developer currently working for a remote company in the position of a Full-stack Developer. I have developed relevant skills in analytics and development through the years of studying and working. I am self-motivated and open-minded to garnering new knowledge, a technology enthusiast, result oriented and a team player. I am very passionate about secure software development and information / cyber security.

In addition I am currently a student awaiting graduation towards completing a Bachelor's Degree in Information Security and Forensics at KCA University.

## Employment History

### Systems Developer, Aphicons Investments, Nairobi

MARCH 2021 — PRESENT

- I have Worked on Various projects as the Lead Developer, solely designing and developing systems/sites. In addition, I have interacted with clients in the Software Development Process, gladly turning their desires into software realities.

### Founder, Director and Trainer, Ivy Tree Tech Academy, Nairobi

OCTOBER 2021 — PRESENT

- I have successfully organized free Boot-camps and mentor-ship programs aimed at improving software development skills for young tech enthusiasts.

## Education

### Bachelor of Science in Information Security and Forensics, KCA University, Nairobi

MAY 2021 — MAY 2023

### Diploma in Information Technology, Mount Kenya University, Nairobi

2018 — 2020

Credit 1

## Courses

### Certified Information Security Professional, Applied Information Technology Research Center(AITREC Kenya).

OCTOBER 2019 — DECEMBER 2019

### Cybersecurity Essentials, Cisco Networking Academy.

OCTOBER 2019

### Data Science, IBM Skillshare - Cognitive AI.

JANUARY 2021

## Details

Nairobi,, Kenya  
+254701550531  
[ndegwamartin48@gmail.com](mailto:ndegwamartin48@gmail.com)

## Skills

MERN Stack  
React Js  
React Native  
HTML & CSS  
Twitter Bootstrap  
JavaScript  
PHP Laravel  
MySQL  
Tailwind Css  
Material UI  
Firebase  
Git

## Languages

English  
Swahili

## Hobbies

Violin Playing, Singing, Reading.

## Links

[Portfolio](#)  
[Github Account](#)  
[LinkedIn](#)

## Internships

### Web Developer and Systems Support at Digital Onpoint Solutions, Nairobi

FEBRUARY 2020 — MAY 2020

- Solely Designed and Built a number of Websites including Sacco websites, Information-Based Websites.
- Directly involved in Systems Support, Website Debugging, and Maintenance of Existing Systems.

## Projects Sample

### Mart Crypto -Personal

- A Cryptocurrency App that has in-depth data about all cryptocurrencies, Exchange rates, and Markets. Technologies used to create the App include State Management using Redux Toolkit, UI Creation using Ant Design, creating charts using Chart.js, and fetching data from multiple sources using Rapid-API.

### Zoom Clone - Personal

- A Zoom Clone Project made using React Js. It allows The Users to Create a Meeting by Generating a Link that the host shares with the Members.

### AI News App - Personal

- An AI News Application whose UI is built with ReactJs and the Voice Assistant AI is an integration of The Alan AI API.

### Loan Application - Commercial

- A Laravel Application that I built for a client. The App is meant for a Loan Financing Institution. It includes a Landing Page, Authentication System, Loan Application Form, Admin Back-end System, and a Report Generator.

### Ivy Tree Website - Commercial

- A Website built for my Startup. It is a responsive Site That Supports SEO Optimization and has a beautiful User Interface.

### Teams Chat App - Personal

- A Chat App Built using React for The UI. To achieve The Chat functionalities there is integration of The Chat Engine API. It allows for Authentication and Usage by Multiple Users. Log In using: USERNAME: Other, PASSWORD: 12345

### Property Management System - Commercial

- A Laravel Property Management System built for a Real Estate Firm. It includes a Landing Page, Dashboard, Property, and a Manager/Tenant Registration System.

### Uber Clone - Personal.

- A Fully functional Uber App clone I'm working on, it allows the user to request for an Uber, Calculates the distance and the cost and navigates to the location.