

Cliff Obiero Gor

Software Developer

P.O Box 4208-00100 Nairobi, Kenya • +254 (0)712-796-467 • cliffordgor@hotmail.com

[GitHub](#) [Linked In](#) [Portfolio Website](#)

Special interest in broadening knowledge and skill-set with a degree in Computer Science

Passionate about AI, Hackathons, Robotics & Gaming

Dynamic and passionate Software Developer with experience in designing and developing user-centric and robust systems and applications. Strategic and creative thinker, with the ability to articulate and present technical matters to all audiences. Owned software development strategy from concept to implementation and user experience.

PROGRAMMING LANGUAGES & TECHNICAL ACUMEN

• JavaScript • React JS • Node JS • Java • Typescript • Kotlin • React Native • GraphQL • MongoDB

PROJECTS

DEVELOPER/OWNER – (May 2022 – Present)

- Futaa is a React and Typescript application which is connected to a node backend that displays football Matches happening around a specific location the time, number of people and the field which the game is going to be played.
- GitHub link: <https://github.com/cliffgor/futaa>

DEVELOPER/OWNER – (October 2019 – Present)

- This is a React crypto tracking app that displays all crypto coins, their market value, and percentage drop or increases. The application is built on react
- Project link: <https://cryptotrackerapp.netlify.app>
- **Github Link:** <https://github.com/cliffgor/crypto-tracker>

WORK EXPERIENCE

LEAD PROGRAM ASSISTANT – Andela (August 2021 – Present)

- Lead the GADS 2021 program which had a number of 44,000+ applicants that were skilled in Web development, Cloud and Android Development to be Google Certified.
- Lead a team of 10 Program Assistants ensuring the 44,00 Learners are well supported and mentored by mentors
- Lead 1 conference and moderated 30+ Program events to skill the learners during the GADS 2021 program
- Helped Run a Pilot Salesforce program of 60 Learners who went through a six week training to be Certified Salesforce Developer I.

SOFTWARE ENGINEER – Muru Technologies (September 2020 – Present)

- Designed and developed client user interfaces using HTML, CSS, Bootstrap, React Js and React Native
- Used Typescript and ES6 as the main languages for the projects
- Translating clients' wireframes into code
- The source control of choice is Github where we use the agile method in doing sprints and code reviews
- Writing automated unit tests using jest to catch outdated dependencies and make the codebase production ready

PROGRAM ASSISTANT – Andela (August 2019 – August 2021)

- Coordinated and spearheaded Three Microsoft Programs upskilling learners with Azure Fundamentals skills from Data to AI. The programs were across Nigeria, Kenya and South Africa. In the first Cohort I there were 7000+ Applications and 1300 advanced to certifications. They were also given access to Microsoft learn and Linked In Learning where they also got skilled in various areas.
- In the second Cohort there were 5000+ applicants which were divided into three. Those who were taking the data track, the Ai track and the fundamentals track. 1000 Learners got certified in their specified areas and some even went to be certified administrators.
- The third cohort were skilled in azure fundamentals. This was a number of 5000+ Learners based in south Africa. A total of 1200 Learners sat and got azure certified.
- I spearheaded and upskilled 7,500 Learners in the Build for SDG Program where there was cohort 1 and cohort 2 in each learners built amazing applications using React Js. In both cohorts I oversaw pitching sessions where the learners showcased their prowess.
- Coordinated the first Facebook and Andela program skilling 7000+ Learners in Frontend Web development and Fullstack Development in Nigeria and Kenya. The final Learners were given a scholarship for a Diploma in Web Development by Open Classroom.

JUNIOR SOFTWARE DEVELOPER – Xetova (August 2020 – January 2021)

- Developing internal applications mainly focusing on the Front-End Side using React Js

INTERN ANDROID DEVELOPER – Creatives Garage (August 2019 – October 2019)

- Developed a video on demand mobile platform which is part of their web application.
- Sample of work: <https://play.google.com/store/apps/details?id=com.kalabars.kalabars>

SOCIAL MEDIA STRATEGIST – Winnie Gor Consultancy (November 2018 – March 2019)

- Energized social media presence through active posting of content to the social media pages and engaging with followers.
- Led UX research to boost product rebranding efforts.
- Maintained prime focus over competition with customer research on products and services.

WEB DEVELOPER – Savannah Labs (March 2018 – September 2018)

- Designed high-impact, user-centered web applications for SMEs and clients in the real estate and hotel industries.
- Sample of work: <https://www.orchidhomeske.com>

HACKATHONS

Winner, Techfugees Hackathon Event (April 2019)

- Created an app that helps Red Cross community health workers to track health records of refugees at Kakuma and Kalobeyi camps.

Winner, Global Game Jam Kenya – Liquid Telecom/Ludiqworks (January 2019)

- Built a playable PC game based on a story of bandit sugar ant in a Kenyan home.
- Background: The story unfolds in a normal Kenyan home, safe from enemies, save for one enemy who does not knock, is ruthless, and determined...the bandit sugar ant. The mother has tried everything to no avail. A hero comes, armed with bandit insecticide spray and hardcore ninja skills to protect the remaining sugar cubes. Will he win, or will the bandit sugar ant have the last laugh?

Demo video link: https://youtu.be/F_xbBlyLqA

Beyond Fake News – Andela/BBC Africa (November 2018)

- Devised a fake news fact-checking solution linked to BBC API and other social media platforms to help media station managers verify posted content.

Participant – Chezo Gaming (October 2016)

- Engineered a playable game to address water pollution through education on littering and its dangers.

EDUCATION & TRAINING

Front End Web Development & Android Development – Moringa School (January 2017 – July 2017)