

RAYMOND KIPKORIR - Software developer

+254769356298 lagatraymondkipkorir@gmail.com | [Website](#) | [Github](#) | [LinkedIn](#)

EDUCATION

Jomo Kenyatta University of Agriculture and Technology

Juja, Kenya

Bachelor of Science in Telecommunication and Information Engineering

Kapsabet High School

Nandi, Kenya

KCSE Grade (A-)

WORK EXPERIENCE

SPACE YA TECH

Feb 2023 - present

Backend developer

Remote, Nairobi, Kenya

- Collaborated with other team members to redesign the backend of Space Ya Tech official website using Django and PostgreSQL.
- Integrated Mpesa's Daraja API to allow online purchases of SpaceYaTech swaggs.
- Wrote unit tests which improved backend test coverage from 64% to 82%
- Performed query optimization which reduced the number of database queries and time taken to execute a single query.

Ramana Tech School

June 2023 - August 2023

Software developer intern

Hybrid, Nairobi, Kenya

- Collaborated with other team members to build a data governance tool using FastAPI.
- Used Python to connect to multiple databases such as MongoDB, PostgreSQL, and MySQL
- Gathered all database logs into a CSV file. Performed data cleaning on it to improve its data quality from 82% to 93%

PROJECTS

Pydaraja | self-project

[Code Live](#)

- Allows developers to seamlessly interact with the MPESA's Daraja API and manage payment requests within their Python applications.
- 50+ downloads on Python Package Index.

StoryHub | self-project

[Code Live](#)

- Built with Django, PostgreSQL, and Docker
- CMS platform where users can write and publish articles, and follow and unfollow each other.
- Cached complex queries using Redis.
- Wrote unit tests which improved backend test coverage to 98%

Note-taking app | self-project

[Code Live](#)

- Built REST API endpoints using Django Rest Framework and then consumed it using React with Typescript.
- Platform where its users can create, pin, and delete notes.
- Used JWT tokens(access and refresh) to handle user authentication.
- Integrated GitHub actions and deployed on Render(Backend) and Vercel(Frontend)

ADDITIONAL INFORMATION

- I write technical articles on [Medium](#) and publish [Youtube](#) videos.