

ISAAC KABUCHO

kabuchokuria@gmail.com

+254741769611

kabszac.github.io

SKILLS

Technical Skills Python, React, Javascript, Typescript, Docker, Django, Unix/Linux, MySQL, HTML, CSS
Languages English, Swahili

PROGRAMMING EXPERIENCE

JPMORGAN CHASE & CO.

(February 2023)

Agile Virtual Experience Program

- Intro to Agile
- Scrum at JPMC
- User stories and backlog refinement
- Daily standups
- Sprint Reviews and Retrospectives

JPMORGAN CHASE & CO.

(February 2021)

Software engineering virtual experience

- Interface with a Stock price data feed.
- Use JP Morgan Chase framework and tools such as React.
- Display Data visually for traders.

PERSONAL PROJECTS

Live Stock Tracker

- Link to [Live Stock Tracker](#) project.
- Developed the application to get real live data on the S&P 500. The user has the ability to chose their watchlist stocks and get live prices.
- The application was implemented using Python Django, Django channels, Celery and Celery-beat.

Jobs Website

- Link to [Jobs](#) project.
- Developed a fully featured jobs website while curating data from an external API
- Implemented using React, JavaScript, React-Router, HTML and CSS.

Jokes App

- Link to [Jokes Subscription](#) project.
- Implemented A jokes application where subscribers get a joke each day to their emails.
- Implemented using Python Django, Celery and Celery-beat.

Fashion Store

- Link to [Fashion store](#) project.
- Developed a fashion store where customers can purchase fashion items of their liking.
- Implemented using React framework, JavaScript, HTML and CSS.

Blog

- Link to [Blog](#) project.
- Developed a fully featured blog style web application where users can write up different posts, like, update and also delete their posts.
- Implemented an authentication system and ability for new users to register.
- Implemented using Python Django Framework, HTML and CSS.

EDUCATION

University of Nairobi

(2019–Present)

- BACHELOR OF ECONOMICS AND STATISTICS.