BRIAN GOR

Software Engineer

"I do not fear computers. I fear lack of them." — Isaac Asimov

Profile

I am a prolific, ambitious and motivated software engineer who has nurtured a mature and responsible approach to tasks that I undertake, or situation that I am presented with. I have strong technical and interpersonal skills, enabling me to collaborate efficiently with a team. I am eager to learn more in order to grow and further improve my skills.

Objective

To be effective to work within a dynamic, challenging and rewarding company that will give me an opportunity to utilize my acquired skills, apply my academic knowledge and learn more through experience.

Work experience

Frontend / UX Engineer / Rattego Remote

Since February 2022

UX research on software product
Design product wireframes (digital and paper) using Figma
Create the equivalent mockup
Create interactive product prototype
Use slack as the communication channel
Plan tasks using Trello

Software Development Intern / Litemore Limited - Zeraki Hurlingham

From September 2020 to May 2021

- Frontend development using angular
- BitBucket for version control
- Slack as a communication tool
- Trello for task management
- Zoom for weekly sprints and daily scrums
- Use of agreed coding standards

Attache / ABC Lab Nairobi

From May 2019 to July 2019

- Custom web development throughout the entire project life cycle.
- Development of internal applications as required by the company.
- On-time delivery of assigned projects.
- Creating responsive website templates using HTML5, CSS3 and JavaScript from existing and new designs.
- Use of agreed version control systems in all projects

■ briangor13@gmail.com

 62000, 00200 Nairobi

Date of birth 12/13/1998

₩ Kenyan

+254 713 661500

Languages

English

Swahili

French

Interests

Contributing to open source

Art Gallaries

GP Karting

Quad Biking

in briangor

@briangor

₩ @briangor



Education

B. Sc. Mathematics and Computer Science / Jomo Kenyatta University of

Agriculture and Technology Juja, Kenya

From September 2016 to April 2021

K.C.S.E. / Orero High School Homa Bay, Kenya

From February 2012 to November 2015

K.C.P.E. / Noiwet Primary School Mogotio, Kenya

From January 2010 to November 2011

Voluntary experience

Factsheet Designer / UNV Arab Regional Office Remote

November 2021

Collaborated in the design and development of UNV factsheet

Technical skills

Programming languages

Java, Python

Web development

■ HTML, CSS (SASS/SCSS), JavaScript, TypeScript

Frameworks

React, Angular, Bootstrap, Nextjs, Gatsby

Database

MySQL, MariaDB, MongoDB

Version Control

■ GitHub, GitLab, BitBucket

Tools

Figma, Adobe Creative Cloud, GIMP,

References

Fridah Kibet

Department of Physics Jomo Kenyatta University of Agriculture and Technology +254715736571

Dr. George Orwa

Dean School of Mathematical Sciences Jomo Kenyatta University of Agriculture and Technology dean@sms.jkuat.ac.ke

Peter Otieno

Mechanical Engineer +254715322488

Skills

Visual design

Information architecture

User research

Prototyping

Wireframing

Interpersonal Skills

Analytical

Problem-solving

Presentation

Collaboration

Work ethic