Rahwa Ghebremichael

FULL-STACK DEVELOPER

Profile

Motivated Graduate from Code Your Future with experience developing responsive websites. Enthusiastic about learning new technologies and utilising them in real world scenarios. Over the last year, I've been tasked with creating static and dynamic websites using HTML, CSS, JavaScript and React. Now I am looking for a role as a software developer in an organisation where I could contribute to creating practical solutions to address pivotal and challenging problems.

Employment History

Code Your Future - Final Project, London

MARCH 2020 — Aug 2022

- Developed an e-learning app for customers who want the opportunity to study whenever and wherever they choose, at their own pace, and to assess their knowledge. (Link)
- Implemented the web app using technologies HTML, CSS, JavaScript, React, Git, SQL, Node.js, then deployed the front-end on Netlify and the back-end on Heroku.
- I worked as part of an agile team of four developers and learned how to work together (pair programming, code reviews, agile ceremonies).

Math Tutor, Raei Progress Academy

March 2020 — June 2022

 Assisted students with their studies and marked their work.

Maths Tutor, Enlighten Academy, London

JANUARY 2020 — MARCH 2020

 Assisted students with their class activities and homework and marked their work.

Translator, Project Harar Charity, London

JANUARY 2020 — MAY 2021

Translated Amharic and Tigrigna language to English

Trainee IT Assistant, International University of East Africa, Kampala, Uganda

June 2018 — November 2019

- Installed and configured computer network equipment.
- Assisted students with installation, configuration, and ongoing system hardware and software usability and maintained student computer labs.
- Troubleshot computer labs networking and software maintenance.
- Monitored and maintained computer networks.

Contact Details

London, United Kingdom +447377567684 rahwafesseha@gmail.com

GitHub-Link

Rahwa Ghebremichael

LinkedIn-Link

Rahwa G.Michael

Deployed Apps

https://rahwa-quote-app.netlify.app https://tv-show-project-1.netlify.app/ https://video-recommendationproject.netlify.app

Soft Skills

Driven to self-develop
Enjoy problem-solving
Attention to details
Eagerness to learn
Good team player
Great communicator
Enjoy working as part of a team

Technical Skills

HTML, CSS, JavaScript, React, SQL, Node.js, Netlify, Heroku TDD/Jest Agile framework

Admin / Customer service, Department of Maritime- Standard and Regulation Division, Asmara, Eritrea

JANUARY 2017 — AUGUST 2018

- Conducted research on various coastal development strategies.
- Conducted research on Maritime Pollution Prevention Community Awareness Schemes.
- Carried out awareness seminars and workshops for various communities

Receptionist, Canadian Consulate, Asmara, Asmara, Eritrea

JUNE 2015 — JUNE 2017

- Screened application proposals for funds and grants.
- Followed-up with applications and deadlines.
- Served as front desk contact for guests and visitors within the consulate.
- Assisted clients regarding visa applications and other admin services.

Teacher, Barka Secondary School, Eritrea, Asmara

JUNE 2011 — JUNE 2015

- Mathematics instructor for high school students.
- Prepared high-school students for the final matriculation examination.
- Prepared annual report and annual lesson plan and volunteering for weekend classes.

Education

Full-stack developer, Code Your Future, London

SEPTEMBER 2021 — SEPTEMBER 2022

- Created a website with HTML and CSS.
- Learned how to use JavaScript to make a website interactive.
- Acquired knowledge of loops, functions, and control flow.
- Debugging Worked on a React project as part of a team.
- In various projects, I used Node.JS and SQL as backend technologies.
- Acquired knowledge of project management techniques such as Scrum and Agile.

Computer & Networking Certificate, International University of East Africa, Uganda., Kampala, Uganda

JUNE 2019 — JANUARY 2020

Basics of networking.

- OSI layers and TCP/IP layers.
- Cabling, Cisco iOS, Routing and switching, RIP/EIGRP/OSPF and VLAN.

Degree in Marine Engineering, College of Marine Science and Technology, Eritrea., Massawa, Eritrea

JUNE 2007 — JUNE 2012

 Hydrodynamics, Applied Maths, Safety controls, Pneumatics, Naval Architecture fundamentals.