Raphael Ofori Mensah

233 543213064 | ralphmensah 123@gmail.com | linkedin.com/in/raphael-ofori-mensah | github.com/ralphmensah | ralphmensah.com

EDUCATION

Koforidua Technical University

Koforidua, Ghana

Higher National Diploma in Computer Science, HND

Sep. 2017- July 2020

EXPERIENCE

Software Developer

Accra,Ghana

July 2021- Present

Morgan Stanley

• Collaborated in a team of four Engineers to design and build user-friendly software interfaces using Angular 2 and Express JS to simplify the overall internal trading experience for traders.

• Wrote and tested Angular Widgets using the Karma and Jasmine Testing Frameworks and Jenkins for Continuous Integration/ Continuous Delivery(CI/CD) to render quality code and faster development time.

Software Engineer Associate

Accra, Ghana

Turntabl.io

Sep 2020- Present

- Worked on Morgan Stanley systems as a contingent employee to build scalable
- Wrote and tested Angular Widgets using the Karma and Jasmine Testing Frameworks and Jenkins for Continuous Integration/ Continuous Delivery(CI/CD) to render quality code and faster development time.

Software Internship Trainee

Koforidua, Ghana

Global Code Summer Program

Sep. 2017- July 2020

- Developed web applications using Flask(Python) and Jinja Templating Engine.
- Managed project repositories using Git and GitHub

PROJECTS

SheetLabs | Springboot, Java, PostgresSQL, Angular

Feb.2021- July 2021

- collaborated with a team of four engineers to migrate a web app that helps users create restful APIs for exiting spreadsheets (xls/xlsx) while enforcing access restrictions from PHP and sqlLite to Java and PostgresSQL.
- also worked on payment integrations using the stripe API.

TECHNICAL SKILLS

Languages: JavaScript, Python, Java, SQL(PostgresSQL), HTML/CSS

Frameworks: Angular, SpringBoot,Bootstrap 4

Developer Tools: Git/GitHub, Jira, VS Code, IntelliJ IDE

NON-TECHNICAL SKILLS

- Good Team Player
- Good Communication Skills
- Efficient at googling and figuring things out

ACHIEVEMENTS

Hacker Rank Angular Certified(Basic)