RICHARD DUAH BOAKYE

richrichie784@gmail.com | +233 559489640 / +233 501429577 | P.O. Box KS 237, ADUM, Ghana

PROFESSIONAL SUMMARY

A passionate Mobile App Developer and AI enthusiast with a versatile skill set encompassing Python, Java, Kotlin and C. I am proficient in leveraging AI models to enhance productivity using effective prompts. I possess a strong work ethic and the ability to manage multiple projects independently. Recognized for transforming complex concepts into accessible knowledge through exceptional writing and presentation skills. Bringing a relentless growth mindset and grit, I thrive on resourcefulness and problem-solving in challenging scenarios.

SKILLS

Programming Languages: Java, Python, C, Kotlin

Al Tools: ChatGPT, Perplexity, ChatSonic, Lexica, D-ID, Leonardo.Ai, Midjourney, Playbook Al, ElevenLabs, Fliki, Pictory, Kaiber, Wordtune

- Knowledge Articulation
- Analytical Thinking
- Problem-solving
- Independent work
- Versatility with the ability to grasp new concepts

PROFESSIONAL EXPERIENCE

Onim Technologies	Founder	August 2020 - Present

Key Responsibilities

- Develops and enhances mobile applications, incorporating rigorous testing and meticulous code debugging to ensure unparalleled reliability, security, and optimal functionality of the crafted solutions.
- Utilized ChatGPT for efficient debugging of Android app code, streamlining crash and ANR error resolution and improving code structure.
- Leveraged ChatGPT in conjunction with Wordtune to optimize app descriptions on the Google Play store, enhancing visibility through strategic keyword integration.
- Employed ChatGPT for crafting compelling blog posts on the app's Facebook page, engaging the audience with Al-driven content.
- Respond to user feedback and suggestions on Google Play store
- Uses Google Analytics and Crashlytics tools to track and analyze user behavior, and to identify and track crashes and errors that occur on users' devices.

Frixands Limited Operations Director/Safety Officer September 2020 - Present

Key Responsibilities

• Directed and executed operational strategies to enhance efficiency, productivity, and profitability across construction projects.

- Monitored project budgets, controlled costs, and identified areas for cost-saving opportunities without compromising safety or quality.
- Monitor all the Job activities at the site to ensure safety compliance.
- Implement, monitor, and comprehensively report Environmental and Social Management Plans (ESMP) for ongoing projects. This involves ensuring alignment with the project-specific Safeguards Policy and

Materials Eng. Department, KNUST Teaching/Research Assistant September 2018 - August 2019

Key Responsibilities

- Organized tutorials for several courses for Materials and Metallurgical Engineering students which included Physical Metallurgy of Ferrous Metals, Mechanical Behavior of Materials, Foundry Technology, Metal Working Processes, and Materials Joining Processes
- Supervised final year students' projects

Materials Eng. Department, KNUST

Assistant Supervisor Intern

June 2017 - August 2017

Key Responsibilities

 Supervised students from Southern University and A&M College, USA, on a mini-pilot project for the removal of excess fluoride from water using locally modified laterite as adsorbent

EDUCATION

Bachelor of Science in Materials Engineering

June 2018

Kwame Nkrumah University of Science and Technology (KNUST)

Full-Stack Software Engineering

ALX

Expected Completion: March 2023

Online Course:

ChatGPT Prompt Engineering for Developers

DeepLearning.AI

Expected Completion: September 2023

LEADERSHIP

Cygnus Engineering Camp, KNUST

Mentor

July 2019

- Mentored 20 Senior High School students and promoted their interest in STEM and college education and 12 of them are now pursuing Engineering at various tertiary institutions.
- Promoted the interest and performance of teams through recognizing and awarding the best performing team.