ABALLEY WILSON WENAWOME

Email: willywallet001@gmail.com LinkedIn: linkedin.com/in/wilson-aballey-44354b1a8/

GitHub: github.com/Wil-Wena

Phone No: +233247235786 / +233207239687
P. O Box 34 DR JOHNSON STREET BOLGANATAGA, GHANA

SKILLS

TECHNICAL SKILLS - PROGRAMMING

- ➤ I am Proficient with a vast array of software, concepts and technologies including Python, Data Structures and Algorithms, Flutter, MySQL, Adobe XD, and Latex.
- ➤ I am also familiar with languages and frameworks like C, Java, MATLAB programming, Html and CSS, JavaScript and React.
- ➤ I possess advance expertise in Microsoft Office; well noted among them are Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Microsoft Outlook and Picture Manager.

QUALITIES

- Hardworking
- > Team Leader
- Good Communication Skills
- Good Interpersonal Skills
- Disciplined

LANGUAGES

- > English
- > French

PROJECTS

Quiz App

- Designed the UI/UX and prototype of the app using Adobe XD.
- Developed an Android quiz app utilizing dart and flutter by storing data from a question json source in a dummy data file.
- Parsed the json file for fetching and also improved the UX during app usage based on tests carried out by colleagues.

Time App

- > Designed the UI/UX and prototype of app using Adobe XD.
- > Engineered this Android app utilizing Flutter to enable users to pull their time information from their current location and to check the current time in other countries at a particular instance.

CLAIM App

> This web app was developed by me and some colleagues. I designed the entire project's UI/UX

- design and prototype with Adobe XD and was the Frontend team lead.
- > Developed the app using React utilizing HTML, CSS, Javascript and Node is for backend.
- > The lecturer's features included accessing of courses taught, creating of polls for students, taking roll calls, assigning marks and grouping students based on their Cumulative Weighted Average (CWA) and preferred number in a group to enhance the effectiveness of groups.
- ➤ The students' features included partaking in a poll, accessing of groups created.
- > Implemented different design features to improve app style.

EDUCATION

May-2020

Kwame Nkrumah University of Science and Technology

B.Sc. Computer Engineering 12-Sept- 2019 to Present | Kumasi, Ghana

St James Seminary/ Senior High School

General Science 15-Sept- 2016 to 5-Jun-2019 | Sunyani, Ghana

CERTIFICATIONS AND LINCESES

,	SuaCode
Jul-2020	Routing and Switching Huawei
Jun-2021	Java Foundations Oracle Academy

Introduction to Programming

Oct-2021 HackerRank Python (Basic)

HackerRank

WORK EXPERIENCE

1-Oct-2021 – 30-Oct-2021	Software Engineering Virtual Experience JPMorgan Chase & Co Responsibility: Interface with a stock price data feed, use JPMorgan Frameworks and tools and display data visually for traders.
5-Sept-2021 – 7-Oct-2021	Intern in Networking Unit University of Ghana Computer Systems Responsibility: Terminate network cables and test them, mounting of access points,

diagnosing of issues related to Wi-Fi problems and fix Wi-Fi related issues in offices and halls.

AWARDS	
Aug 2021	Provost Excellent Student Award 2021 College of Engineering, KNUST
Sep 2019	Best Student Award St James Seminary/Senior Hugh School, KNUST

LEADERSHIP POSITIONS HELD AND EXTRA CURRICULA ACTIVITIES

Jan 2022 – Present	Mentor to lower levels Association of Computer Engineering Students, KNUST Responsible for guiding five students on choices to make in career path and helping them with their studies.
Jan 2021 – Present	Member of Tech Committee Engineers Without Border (EWB) Responsible for designing road map towards a solution of a community problem when tech related.
Aug 2021 – Aug 2022	Member of Academic Board Committee Association of Computer Engineering Students, KNUST Part of the team to address the academic concerns of students.
Aug 2021 – Sept 2021	Course Tutor Kwame Nkrumah University of Science and Technology Helped students in preparation towards their resit exams.
May 2021 – June 2021	Member Catalyst for Change, KNUST Took part in the Green Ghana Project and planted about 150 trees seedlings as a group.
Sept 2016 – Jun 2019	Member Science Club St James Seminary/ Senior High School