

Suad Macaulay

0598399951 | suadmacaulay50@gmail.com | linkedin.com/in/suad-macaulayp | github.com/dunt21

EDUCATION

Accra institute of Technology

Bachelor of Arts in Information Technology

Weija, GA

Jan.2024 – Present

Ola senior High School

General Arts

Ho, VR

Sep. 2019 – Sep 2022

EXPERIENCE

Headstarter Chapter Lead for AIT

Accra institute of Technology

Jan 2025 – Present

Weija, GA

- Onboarding over 200 students to join the chapter to acquire skills in AI
- Trained students on how to build AI projects like their personal portfolio, AI chatbot and a AI weather forecast app in languages like Next Js
- Provided assistance to fellow students who got stuck in the development process

Exhibition Assistant

Machachieto Company

June. 2024 – June.2024

Accra, GA

- Provided assistance to team members in the setup, operation, and breakdown processes
- Provided exceptional customer service consistently at the event
- Provided exceptional customer service consistently at the event

Receptionist

Samm-T Furniture

Jan.2023 – Sept 2023

Appolonia, GA

- Ensured prompt responses and resolution of customer queries through active engagement on the brand's social media accounts
- Maintained accurate record of office consumables available
- Ensured accurate processing of customer payments and updates to accounts
- Delivered administrative assistance by typing, copying, scanning, and filing paperwork
- Provided exceptional service to clients, ensuring satisfaction and building strong relationships

PROJECTS

Pig Game | *HTML, CSS, Javascript*

August 2024 – September 2024

- Built a game from scratch using Javascript has my programming language
- This game requires two players. They play a dice number and the number played can either go against their points or increase their points to being a winner
- The game has a feature to that provides a brief summary of how the game is played to help guide new users.
- The game is responsive and user friendly and can be played on different screen sizes.

Guess Game | *HTML, CSS, Javascript*

July 2024 – July 2024

- This game is played by guessing a number from a range of numbers, right answer accumulates and the wrong answer reduces points
- Deployed using Netlify
- It's user friendly and responsive on all devices

TECHNICAL SKILLS

Languages: Node.js, Next Js

Developer Tools: GitHub, GitHub Desktop, VS Code, Vercel, Netlify

Libraries: React