AGBOOLA SAMSON IFEDOLAPO

CONTACT INFORMATION

Permanent Address: 60, Ikosi Road,

Iyana-Iyesi, Ota, Ogun State, Nigeria

Email: agboolasamson602@gmail.com

Linkedin: https://www.linkedin.com/in/agboola-samson

GitHub: https://github.com/Agboolasam

Medium: https://medium.com/@agboolasamson602
Mobile: +234(0)701 895 3209, +234(0)903 667 4699

PERSONAL SUMMARY

A young, productive, and enthusiastic graduate of mechanical engineering. I am a fast and willing learner, with a strong academic foundation in engineering and a dependable grounding in web development skills. I am passionate about making significant contributions to Problem-solving in real-life applications and applying the necessary skill sets and tools.

EDUCATION

Federal University of Agriculture, Abeokuta

2018 - 2024

Bachelor of Engineering Mechanical Engineering - Second Class (Upper) Honors

CGPA: 3.92/5.00

EXPERIENCE

Frontend-Intern, Enoverlab

2024 -

Description: Build interfaces and functionalities from designs provided by the UI/UX designer.

Present

Skills acquired

- Collaboration on figma and Github.
- Development with React.JS
- -Real-life problem solving.
- Teamwork.
- Time management.
- Cost Management in building startup.

Tools: React.Js, TailwindCSS, Figma.

Front-End Intern, HNG11

JUNE, 2024 -JULY, 2024

Description: Code and develop according to given tasks.

Skills acquired

- Collaboration on figma and Github.
- Time management.
- Development with React.JS
- Problem statement and solving
- Teamwork.

Tools: HTML, CSS, Javascript, React.Js, TailwindCSS,

SELECTED EXTRACURRICULAR/ VOLUNTEERING ACTIVITIES

President 2024 - Present

American Society of Heating, Refrigerating and Air-conditioning Engineering, FUNAAB-Student Branch

HOBBIES

Football, Public Speaking, and Dancing

SKILLS

ICT:

- -Web Development (HTML, CSS, Javascript, ReactJS, TailwindCSS)
- -Microsoft Office:Document Formatting (word), Basic Data analysis and Data visualization (Excel), Presentation (Powerpoint).

Computer Aided Design (CAD):

- Solid modeling and Surface modeling.

TECHNICAL: Mechanical Fabrication, Welding, Shoemaking

LANGUAGES

English, Yoruba

INTERESTS

Full stack web development

Devops

Cloud Engineering

REFERENCES

Available on Request