Fatoye Joseph O.

Enthusiastic and ambitious Nigerian student with a strong drive for learning and contributing to the field of Mechatronics Engineering.

15 Deborah Bukoye Ave. Ilorin, Kwara. (234) 803-482-3847 fatoyejoseph@gmail.com LinkedIn Profile

EXPERIENCE

Kola Benz Automobile Workshop, Ilorin, Nigeria — *Junior Engineer Intern (SIWES)*

JULY 2023 - SEPTEMBER 2023

- Diagnosed and addressed a variety of automotive issues and worked with different engine types.
- Engaged with experienced professionals in a collaborative environment facilitating open communication and knowledge exchange.

As a SIWES student, I actively contributed to basic automobile servicing operations and collaborated with senior engineers and technicians in joint repair endeavors, gaining valuable hands-on experience in the field.

Lanre Shittu Motors, Abuja, Nigeria — Junior Engineer Intern

As a volunteer, I performed basic automobile servicing operations and assisted senior engineers and technicians in joint repairs.

Citicompass, Abuja, Nigeria— Personal Assistant to the Owner

AUGUST 2020 - OCTOBER 2022

During my tenure, I successfully facilitated multiple in-person meetings on behalf of my superior. In addition, I regularly organized and prioritized pending tasks and schedules, which resulted in a significant increase in my boss's productivity by more than 50%.

EDUCATION

Bowen University, Osun, Nigeria — *Bachelor of Engineering*NOVEMBER 2022 - PRESENT

University of Ilorin, Kwara, Nigeria— Bachelor of Engineering

SEPTEMBER 2019 - OCTOBER 2022

Changed educational institution due to disruptions and inconsistencies in the academic calendar.

PROFESSIONAL SUMMARY

Experienced team player with a proven ability to thrive in challenging and demanding environments. Possesses excellent skills in working independently to manage and complete assignments effectively. Displays a strong aptitude for computer technology and is a fast learner. Willing to go above and beyond the basic requirements to exceed expectations.

GRANTS

The 38th Annual AAAI Conference on Artificial Intelligence, Undergraduate Consortium (AAAI-24 UC), February 2024 - Full Funding

61st Annual Meeting of the Association for Computational Linguistics (ACL), July 2023 - \$350.00

SKILLS

Proficient in Solid Works, Arduino and Web development (Javascript, NodeJs, Next.js and React.js).

Beginner in Python for Machine Learning and Robotics.

Strong communication skills, comfortable addressing groups of people & active team player.

PUBLICATIONS

Enhancing Robotics with Cognitive Capabilities. Paper to be presented at the AAAI-24 Undergraduate Consortium, Vancouver, British Columbia, Canada, 2024.

HOBBIES

Reading, Playing chess, Watching or playing football