

# Godwin Faden

**Phone** 09039012080 **E-mail** fadengodwin@outlook.com

## **Profile Summary**

Electrical Electronics Engineering graduate adept to contributing to highly collaborative work environments, possesses excellent communication, organizational and time management abilities, high adaptability to fit into any workspace. Tech-savvy with astounding understanding of modern technologies.

## **Work History & Certifications**

### **Freecodecamp bootcamp Nov 2021 – Oct 2020**

E-learning

- Developed skills in Responsive Web Design with HTML, CSS, SASS, and JavaScript frameworks like BootStrap
- Developed skills in Vanilla JS by solving Javascript algorithm problems.
- Developed skills in Frontend development libraries including ReactJS
- Developed several data visualizations using D3.JS libraries
- Built backend servers, REST API, with NodeJS, express and MongoDB.

### **Electrical Engineering Intern (NYSC) Mar 2019 – Mar 2020**

LafargeHolcim, Ewekoro, Ogun

- Troubleshoot and maintained electrical work on low and high voltage equipment regularly, effectively reducing downtime.
- Worked closely with electrical engineers and assisted in installation and repair of electrical systems and machines including electric motors, circuit breakers etc.
- Upgraded and deployed environmental illumination systems with zero cost overruns and zero safety incidents.
- Reviewed and updated engineering documentation, consisting of energy isolation processes and information for use at different sections of the plant.

### **Electrical Intern (SIWES) Apr 2017 – Sep 2017**

Transmission Company of Nigeria, Jos, Plateau state

- Evaluated installed electrical equipment to isolate faults and implement corrective actions.
- Participated in continuous improvement by generation suggestions, engaging in problem-solving activities to support teamwork.
- Coordinated with and provided technical assistance to substation physical engineers.
- Carried out preventive maintenance on high voltage equipment including transformers, isolators, and transmission power lines.

## **Education**

### **Bachelor of Engineering: Electrical and Electronics Engineering 2013-2018**

Federal University of Technology Minna- Niger state

Second Class Upper Division

## **SKILLS HIGHLIGHTS**

- Organization and time management
- Critical thinking
- Proficiency in Microsoft office suite
- Team collaboration skills and
- Problem solving