

Daniel Olayinka

Mechanical Engineer, Full Stack Web Developer

✉ holuwadanzy@gmail.com ☎ +2348155832039 🏠 danielolayinka.herokuapp.com 🌐 github.com/dhanzy

Relevant Experience

Team Vanilla dip Hatchways

July 2021 - August 2021 // Adebayo, Ekiti State

A website that creates a competition for tattoo designs. The best design will win the prize money.
<https://github.com/hatchways/team-vanilla-dip>

- ✓ Communicate and collaborate with teams of engineers, designers on a daily basis.
- ✓ Work with a variety of different languages, frameworks such as javascript, typescript, react, node.js etc

Mechanical Engineering Intern Jegede Patrick Automobile Repair

February 2021 - August 2021 // Adebayo, Ekiti State

- ✓ Performed Overhauling on various petrol car engine
- ✓ Serviced and Maintained various cars
- ✓ Designed several car parts for school projects on solid works

Mechanical Engineering Intern Mikano International Limited

February 2020 - July 2020 // Acme Road, Lagos State

- ✓ Performed Overhauling of diesel generators
- ✓ Worked with the servicing and Inspection team in maintaining of high power power supply generators
- ✓ Designed generator parts on solid works

Mechanical Engineering Intern Federal Airport Of Nigeria

February 2019 - May 2019 // Ikeja, Lagos State

- ✓ Performed Maintenance on the Air conditioning system
- ✓ Servicing and Repairing of various cars.

SKILLS

Mechanical Skills

3D CAD Modelling Software(Solid works, Auto Cad),
Reverse Engineering, Computer Aided Design

Programming Languages

HTML, CSS, JavaScript(ES6), Python, Bash, React,
Node.js, Express, Typescript

Libraries & Frameworks

JQuery, Flask, Bootstrap4, Chart.js, Gsap.js,
Material-ui

Tools & Platforms

Git, Digital Ocean, Wordpress,
Apache2/Nginx, PostgreSQL

EDUCATION

Afe Babalola University (ABUAD)

2016- Present // Ado-Ekiti, Ekiti State

Bachelor of Engineering in Mechanical Engineering

- ✓ Member of ASVA

PROJECTS

CustomTees

An E-commerce web app built with Flask for buying and selling T-Shirt and Hoodies

INTEREST

Programming, Skating, Drawing,
Video Games, Music, reading

