## JENNIFER OKOSISI UDENSI

Suzano São Paulo, Brazil

**Phone Number:** +5511997871628

https://www.linkedin.com/in/jennifer-okosisi

Email: okosisijenifer@gmail.com

Frontend Developer with over two years experience and passion for responsive website design. Strong knowledge of HTML, CSS, jQuery, JavaScript and React. Having obtained a degree in Mechanical Engineering, I currently completed my 6months Bootcamp with Dufuna. I thrive in a dynamic environment, an analytical thinker with effective time management skills. I am an excellent communicator with penchant for teamwork. I am motivated to grow, learn and excel in the tech industry.

## **WORK EXPERIENCE**

#### Dufuna

## Bootcamp (Frontend Developer) 04/2021 - 10/2021

- I used the 5 phases of Software Development Life Cycle (SDLC) to acheive successful projects
- Navigated through files and directories using command line.
- I pushed completed projects from my local nrepository to remote repository
- I created the homepage of an E-commerce website and a product survey form using only HTML
- Designed a responsive news website using HTML and CSS.
- I ensured to check the Cross Browser Support for all designed website to enable compatibility across different browsers.
- I designed a 2D tetris game using HTML,CSS and JavaScript.
- Using JavaScript Framework REACT I designed a customer complaints form

## eTranzact International Plc

## Software Engineer (Graduate Intern) 08/2019 - 8/2020

- I developed financial software
- Designed and maintained Java-based applications & websites

- I contributed to software and architectural development activities.
- Developed well-designed, efficient and testable code.
- I refactored and developed USSD Applications
- I consumed and integrated of Endpoints
- Troubleshooting and resolving the reported issues, replying to queries in a timely manner.
- I produced detailed design documentation.

# Youth for Technology Foundation (YTF) Owerri

#### 3D Africa Intern 4/2017- 11/2017

- I used different Computer Aided Design (CAD) softwares like AUTODESK Inventor, AUTOCAD, Fusion 360, SOLIDWORKS to design machine and product designs.
- Created models in parts, assembly, drawing, presentation and simulated the prototypedesigns to function as designed.
- Incorporated feedback into 3D model design.
- Made revisions to models as requested.
- The use of Maker-bot software to determine the time taken to 3D print a particular model, the quantity of material required to 3d print a particular model and the cost of thedesigned model.
- 3D printed prototypes of different product designs using a mini Maker-bot 3d printer.
- As a 3D Africa Ambassador. I worked as avolunteer in HACK FOR GOOD 2017.

## **BASICON Fabrication Industry Imo state Owerri**

## Engineering Intern 2/2017 - 3/2017

- Trained on the fundamentals of design and fabrication. Which includes exposure
  to various design operations like lathe operations, drilling, milling, welding, cutting,
  filingand so on.
- Liaise with clients for new and prospective engineering jobs
- Designed and fabricated different mechanical machines.
- I ensured prompt and accurate production of client's designs.
- Delegation and quality control of machining and fabrication jobs.

- I ensured specific dimensions complied with approved drawing.
- I ensured speedy delivery of assigned jobs.
- Installation of Machines.
- Design and Interpretation.
- Problem Solving.

## **EDUCATION AND QUALIFICATIONS**

Imo State University (IMSU) – BEng. (Hons) Mechanical Engineering 2013 – 2018

## Second Class Upper - C.G.P.A of 4.08

**Relevant Modules:** Engineering Design, Mechanics and Heat Transfer, Thermodynamics, Vibration and Tribology.

Github: <a href="https://github.com/mz-jennytech">https://github.com/mz-jennytech</a>

Final Year Project: A Domestic Solar Cooker.

Hackathon Project: <a href="https://sharp-joliot-ad8514.netlify.app/">https://sharp-joliot-ad8514.netlify.app/</a>

Restaurant App: https://61ddfd97519bd1393e185117--optimistic-newton-7a0092.netlify.app/

**Todo list App:** https://affectionate-brown-4b2878.netlify.app/

## **SKILLS**

- Soft Skills: Adaptability & Flexibility, Attention to Detail, Collaboration & Teamwork, Communication Skills, Creativity & Innovation, Leadership & Management, ProblemSolving & Analytical Thinking, Professionalism, Time Management, Work Ethic, Brainstorming, Delegation, Troubleshooting, Organization, Written Communication, Stress Management.
- Technical Skills: Microsoft Word, Excel, PowerPoint, Figma.
- Software Skills: HTML, CSS, JavaScript, jQuery, React, Git, Java.
- IDE: Visual Studio Code, NetBeans and Spring Tool Suite.

## **ACHIEVEMENTS AND AWARDS**

Scrum Foundation Professional Certificate (SFPC) CertiProf (2020)

- Female growth award at Autodesk Ambassador Hub Nigeria (2020)
- Second Prize at 3d Africa Designation Challenge (2020)
- Hp 3d Printing Certificate. (2020)
- CARTEDO Design thinking Challenge Certificate. (2020)
- Assistant Leader of Steward Ministry Divine Love Charismatic (2016)
- Best Mathematics student (2012)

# **INTERESTS AND ACTIVITIES**

I enjoy Self-improvement and teamwork

# **REFERENCE:**

Available on request.