Amina Ahmed, Software Developer

<u>adewuyiamina@gmail.com</u> | 204-997-0993 | 1-395, 6th Ave., SE, Swift Current, Saskatchewan www.linkedin.com/in/aminaahmed1 | https://amina-ahmed-portfolio.netlify.app/

SUMMARY OF SKILLS

- Experienced in building Full Stack web applications using React.js, Node.js, Express.js, MongoDB, and Object-Oriented Programming concepts.
- Knowledgeable in using Version Control System such as GitHub and strong knowledge of IDEs like Visual studio Code and IntelliJ idea
- Equipped with strong analytical and problem-solving skills and proficient at breaking down complex problems into small and manageable units.
- Adaptive to new technologies, strong logic thinking, diligent, and self-motivating with good communication and interpersonal skills.

EDUCATION AND CERTIFICATIONS

Programming Essentials in Python | Cisco Networking Academy
Full Stack Java Development | ComIT, Winnipeg, Manitoba, Canada
Bachelor's degree in Biological Sciences | University of Abuja, Nigeria
Nov. 2011

TECHNICAL SKILLS

- JavaScript - MongoDB - Hibernate

- HTML - REST APIs - Unit testing framework (Junit)

- CSS - Version control system (GitHub) - Customer service

- React.js - Postman - Spring boot, Spring REST

- Node.js - Relational Database Design and Implementation: MySQL

WORK EXPERIENCE

Software Development

Job-Tracker, Personal-Project

May. 2022

Heroku- https://mern-job-tracker.herokuapp.com/landing

GithubRepository- https://github.com/Meenahmed/mern-job-traker

- This is a Full-stack job tracker, that enables registered members to keep track of their job search applications.
- Members can login to add job, edit job, view all jobs, and delete their job.
- All the jobs are stored into database.

Technologies used- React.js, Node.js, Express.js, MongoDB.

Clothing-API, Personal-Project

Feb. 2022

Heroku- https://clothing-api-01.herokuapp.com/

GithubRepository- https://github.com/Meenahmed/Clothing API Node.js

 This API authenticates users to be able to navigate certain routes like view all products, view a single product, and view their orders It authorizes the admin to perform CRUD functionality on the users and the products.

Technologies used- Node.js, Express.js, MongoDB.

Image-slider and Countdown page, Freelance

Nov. 2021

Netlify- https://hajarah-habeeb-wedding.netlify.app/

GithubRepository- https://github.com/Meenahmed/slider countdown-javascript

• This is a single page project where there is a time countdown functionality to a future event and contains image slider with controls.

Technologies used- HTML, CSS, and JavaScript.

Clothing Shopping Application, ComIT, Winnipeg, Manitoba

Repository- https://github.com/Meenahmed/ComIT-Backend

- The application allows users to sign up either as administrators to manage their products or users to visit the site for viewing and shopping.
- The management API performs the CRUD functionality on the products.

Technologies used- Java, Spring-boot, Hibernate, MySQL, and AWS S3.

Non-Software Development

Sewing Machine Operator, Canada Goose Winnipeg, Manitoba

Feb. 2016 - Jan. 2021

- Inspected the quality of finished jackets to meet company standard.
- Set appropriate stops and guides to specified lengths as indicated by scale, rule, or template.
- Resolved problems, improved operations, and provided exceptional services.

High School Mathematics Teacher

Mar. 2014 - Oct. 2015

Firdaus Group of Schools Lagos, Nigeria

- Developed and implemented lesson plans that addressed specific topics for the students.
- Reviewed curriculum and devised alternate means of presenting lessons to increase student understanding.
- created exciting and engaging activities to reinforce student participation and hands-on learning.

Teaching Assistance

Jul. 2012 – Jul. 2013

Naval-Base School Benue, Nigeria

- Implemented the lesson plan developed by the course teacher to teach the students.
- Incorporated exciting and engaging activities to reinforce student participation and hands-on learning.

VOLUNTEER EXPERIENCE

Facilitator, Winnipeg Sister Circle, Winnipeg, Manitoba

Apr. 2020 - Present