Abdirezak Yusuf

315-395-1028 ● Abdirezak1924@gmail.com ● LinkedIn ● GitHub ● Portfolio

EDUCATION

Syracuse University, School of Information Studies

B.S. Information Management & Technology

GPA: 3.4

Syracuse, NY December 2023

Onondaga Community College, School of Computing and Applied Technology

A.A.S Computer Information System

Syracuse, NY May 2021

GPA: 3.7

WORK EXPERIENCE

Technical Support Intern

Arc of Onondaga

Syracuse, NY

Aug 2021 – Aug 2022

- Created and managed Active Directory users and rights
- Administered Cisco Meraki site-level WAN and LAN
- Diagnosed and resolved conflicting DHCP servers on a large network, resulting in improved technical authentication

Baldwinsville School District

Syracuse, NY

Feb 2021 – Sep 2021

- Managed computers manually and through ZENworks system management
- Set up systems for students and staff for network access and proper group assignments
- · Collaborated with team members to identify requirements and create end-to-end solutions

RELEVANT PROJECTS

Portfolio Site: Demo

Lan Technical Intern

- Developed an optimized and fully responsive portfolio website using React JS and Next JS
- Implemented Next JS optimization features such as lazy loading images and code splitting
- Tested and debugged website to ensure optimal performance and user experience.

Full Stack Weather App: Demo

- Designed and developed a Full Stack Weather App using Node JS, Express and Two Rest APIs for weather data and autocomplete
- Implemented Express framework to handle routing and API endpoints
- Utilized Node JS to build the server-side logic
- Built the user interface using React JS and Next JS and utilizing React Hooks

Restaurants Showcase App: Demo

- Developed a Next JS App to showcase the best Restaurants in Syracuse.
- Incorporated GraphQL to handle data requests and improve performance.
- Utilized WordPress as a Content Management System.
- Utilized Next JS features such as Server-side rendering and Static Site Generation

Full Stack To-do App: Demo

- Developed a Django To-do App using PostgreSQL as the Database
- Implemented user authentication, allowing users to create accounts and login
- Implemented object-oriented design principles to organize and structure the codebase

TECHNICAL SKILLS

Web Development: JavaScript, Node JS, Next JS, React JS, Django, Express, HTML&CSS, SASS, REST API, Git, WordPress, Scrum and Agile Development Methodologies

Programming Languages: Python, JavaScript, PHP, SQL

Databases: MySQL Relational Database, MongoDB NoSQL database

CAMPUS INVOLVEMENT

NSBE (National Society of Black Engineers): Member (Spring 2021 – Present)

BLISTS (Black and Latinx Information Science and Technology Society): Member (Fall 2021 - Present)