

Abdirezak

Yusuf

Skills

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

Programming: Python, PHP, JavaScript

Database: MySQL Relational Database, MongoDB NoSQL database

Operating Systems & Frameworks: Linux, Windows, Docker, AWS

Syracuse, NY

(315) 395-1028

Abdirezak1924@gmail.com

GitHub- <https://github.com/AbdiZak>

<https://abdizak.vercel.app/>

EDUCATION

INFORMATION MANAGEMENT AND TECHNOLOGY

Syracuse University, Syracuse, NY

Expected graduation Spring 2023

ASSOCIATES IN APPLIED SCIENCE IN COMPUTER INFORMATION SYSTEMS

Onondaga Community College, Syracuse, NY

Graduated May 2021

EXPERIENCE

TECHNICAL SUPPORT INTERN - (AUG. 2021 – AUG. 2022)

ARC OF ONONDAGA – Syracuse, NY.

- Active Directory user creation\rights management
- Cisco Meraki site-level WAN LAN administration
- Group policy creation and modifications
- Identified conflicting DHCP servers on a large network, causing technical authentication issues.
- Utilizing PowerShell scripts to manage and extract user logs
- Microsoft Office 365 administration/licensing

LAN TECHNICAL INTERN - (FEB. 2021 – SEP, 2021)

BALDWINVILLE SCHOOL DISTRICT – Baldwinsville, NY.

- Imaged computers manually and through ZENworks system management.
- Configured systems for students and staff to go on the network and proper group.
- Plan with team members to define requirements and develop an end-to-end solution.
- Communicated with network administrator to develop and achieve daily goals.

PROJECTS

- Built a fully dynamic dealership website to handle interaction between users and a dealership.
- The Site is built using PHP, HTML, CSS, JavaScript, and **MySQL** as the Database [Website Link](#)
- **Python Projects** - Simple google Maps Clone, Seven-day forecast, Sentiment of subreddits, the gist of a song
- Built a Full stack Weather app using **Node JS Express JS, JavaScript**, Webpack and Rest APIs. [Link](#)
- The project also uses **Rest APIs** to get autocomplete on any given address and open weather API
- Built a Full-Stack To-do App using **Django** App also handles User Authentication utilizing object-oriented design. The app is Hosted on Heroku and can be found here [Link](#)
- Built a Portfolio Site using **React JS** <https://ayyusuf.herokuapp.com/>
- All Projects are on my [github](#)

