SHALOM DAWIT LinkedIn: linkedin.com/in/shalom-dawit-a0a5a4126

GitHub: https://github.com/MrDawit | Portfolio: https://portafoglio-react.herokuapp.com/

History of great customer service and working in a fast paced environment.

Superior relationship-building skills and experience working collaboratively with customers and management.

SKILLS

- Frontend Development
- Backend Development
- Anti-Malware/Antivirus software
- Linux
- Matlab
- Troubleshooting/Analysis of hardware/software

PROJECTS

The ToolShed/ GitHub Repository | Deployed Application

• A REACT app to help users not lose their tools

Recipe Tracker/ GitHub Repository | Deployed Application

App to organize your recipes

Cov19 Info/ GitHub Repository | Deployed Application

Covid-19 high level statistics dashboard

EXPERIENCE

08/2017-PRESENT

Site Maintainer, PM/

Uconn Jujutsu Storrs, CT

- Managed website and Facebook social media activity
- Deal with all billing (server and domain), frontend and backend issues related to the site

08/2017-PRESENT

IT, Website Support/

ImageWorks Westport, CT

- Maintain website while troubleshooting frontend and backend issues
- Helped with designing of website

05/2019 - PRESENT

Math Long-Term Sub, Special-Education Paraeducator /

Illing Middle School Manchester, CT

- Helping students make the correct decisions for daily and long term goals
- Currently Grade 7 Advanced Math teacher

Highlights

- Remarkable Employee Award at Illing Middle School
- Provided technical support and computer repair for more than 5 years as a freelancer
- Mentor and instructor for a martial arts course at the University of Connecticut
- Nidan Black belt in Wa Shin Ryu Jujutsu (Award for Excellence & Licenced Instructor)

Education

(COMPLETED 1/26/2021)

Full-Stack Coding Bootcamp / University of Connecticut

Subjects Completed:

- HTML
- CSS
- NodeJS
- Agile
- OOP

- Web API
- Javascript
- Express
- MVC
- MySQL

- IndexDB
- MongoDB
- Git
- PWA
 - React

(JUNIOR CREDITS)

B.S. Electrical Engineering / University of Connecticut

Courses Completed:

- Multivariable Calculus
- Calculus I & II
- Applied Linear Algebra
- Differential Equations
- Digital Logic Design
- Symbolic Logic
- Electrical Circuits
- Electronic Circuit
 Design & Analysis
- Physics for Engineers I & II
- General Chemistry
- Foundations of Engineering
- Micro/Opto-Electronic Devices

References Available Upon Request