

KURK FISHER

KURK.FISHER@OUTLOOK.COM| HTTPS://WWW.KURKFISHER.ME

CERTIFICATION

AWS Certified Developer – Associate

SKILLS

- Amazon Web Services
- Python
- C++
- SOL
- Data Structure
- Linux
- React.js,
- Html, CSS, JavaScript
- Microsoft Word, PowerPoint, and Excel
- Cross-functional collaboration
- Problem solving
- Stakeholder management
- Client communication
- Time management

EXPERIENCE

FREELANCE DEVELOPER • MICHELLE NG LLC • 10/19 - NOW

- Developed an online client portal using responsive design techniques and React concepts to enhance user experience
- Diagnosed and troubleshoot client interface software and server challenges;
 applying problem-solving techniques to debug numerous application codes
- Designed and developed 15 WordPress and Squarespace sites; conducted requirements gathering and customized interfaces using tools such as CSS.

TECHNICAL SUPPORT • PRIVATEL INC • 03/22 - NOW

- Identify, investigate, and resolve technical network, desktop, and cellular issues for ~1000 users
- Managed ticketing system lifecycle; documented and prioritized incidents and resolution information

TECHNICAL SUPPORT ASSISTANT • HOSTOS COMMUNITY COLLEGE/CUNY • 09/16 - 03/22

- Provided technical support to ~3000 users; maintained a suite of 15 applications
- Managed the onboarding and training of new hires; providing coaching and outline of tools, systems, and processes required
- Facilitated and led inventory and backlog management of IT initiative supporting virtual learning transition of ~4K users/3000 devices

PROJECTS

SUDOKU APP

This application is a simple Sudoku Game hosted on AWS using both React and Python. It uses React for displaying the board. Python is used to generate the game.

- Demo: https://dev.dlomh269zhag11.amplifyapp.com
- Code: https://github.com/kfish2335/sudoku

SIMPLE CHAT ROOM

This application is a simple chat room using React for the front end and Django for the back end.

- Demo: https://youtu.be/3qGC7uEHXN4
- Code: https://github.com/kfish2335/Simple-Chatroom

EDUCATION

B.S. IN COMPUTER SCIENCE AND INFORMATION TECHNOLOGY • MINOR IN MATHEMATICS • JUNE 2020 • JOHN JAY COLLEGE/CUNY

 Computer Architecture, Adv. Data Structures, Computer Algorithms, Computer Security & Forensics, Network Security

A.S. IN FORENSIC SCIENCE • JUNE 2016 • HOSTOS COMMUNITY COLLEGE/CUNY











