KUEI-CHIN (DORIS) HUANG

- https://doris-portfolio.netlify.app
- https://github.com/KueiChinHuang
- in https://www.linkedin.com/in/kuei-chin-huang

EDUCATION

Computer Programmer, Co-op Diploma Program

Sep. 2018 - Aug. 2020

Georgian College - Barrie, Ontario

Dean's List (Fall 2018 - Summer 2020), Average 95%

Social and Regional Development, Master of Social Science

National Taipei University of Education - Taipei, Taiwan

Sep. 2015 - Jul. 2017

PROJECTS

ReactJS IKEA Clone &

- Built with React Context, Stripe, and Firebase Cloud Functions.
- Allow users to add product into the cart, pay for the order, and review orders.

MERN Climbing Route Review App &

- Built using React.js, Node.js, Express.js, Mongoose, and MongoDB. Deployed on AWS Ubuntu using Nginx.
- Allow users to review all the reviews and log in to create a new review.

ASP.NET Climbing Gym Online Store &

- Built using ASP.NET Core, MVC, and SQL. It adopted the Unit Test and Swagger.
- Allow the store employees to manage products and customers to purchase products.

SKILLS

Technical Skills

- Proficient with:
 - HTML CSS JavaScript React.js Node.js •
 - Express.js Bootstrap Git SQL
- Familiar with:
 - Next.js PHP Java Asp.net MongoDB Firebase AWS Swift Linux Agile Jira

Soft Skills

- Strong:
 - Problem-solving Teamwork Communication Empathy Accountability Time Management

CERTIFICATIONS

AWS Certified Cloud Practitioner, AWS
Technology Architecture, Coursera
Python Programming, National Taiwan University

WORK EXPERIENCE

Business Analyst

Jan. 2020 - Apr. 2020

Bank of Montreal (BMO) - Toronto, Ontario

 Automated the process of generating a Portfolio Pipeline Report by coding M language in Power BI and imported data from JIRA APIs and SharePoint web link. This improved work efficiency with a 70% reduction in the time required.

Data Loss Prevention Analyst

May 2019 - Aug. 2019

Bank of Montreal (BMO) - Barrie, Ontario

Developed Macro and VBA scripts that reduced the time required to generate Data Loss Prevention (DLP)
 Service Level Agreement (SLA) metrics reports by 70%.

Assistant Project Manager

Aug. 2017 - Apr. 2018

National Science and Technology Center for Disaster Reduction (NCDR) - New Taipei City, Taiwan

Accelerated a \$17,000 project of an online disaster analysis system, which was 70% delayed before I arrived. It finished on time and successfully met all the requirements.

VOLUNTEER

Mentor, Canada Learning Code
Attendant, FIRST Robotic Competition Attendant

Feb. 2019 - Present