ABOUTME

🖄 makrae.p@gmail.com



(740) 497 - 0742



Circleville, OH



in linkedin.com/in/makpoling



github.com/makpoling



makpoling.com

SKILLS

JavaScript

HTML

CSS

Bootstrap

Java

Python

React.is

Node.is

iQuery

SQL

EDUCATION



COLUMBUS STATE **COMMUNITY COLLEGE**

Computer Science -Software Developer A.A.S. Autumn 2022 – Summer 2025 (expected graduation)

MAK POLING

SOFTWARE DEVELOPER

SUMMARY

Motivated software developer adept at the design, installation, testing, and maintenance of software systems utilizing cutting-edge development tools and procedures. Equipped with a diverse and promising skill set. Proficient in various platforms, languages, libraries, and frameworks. Able to effectively self-manage during independent projects and collaborate as part of a productive team.

EXPERIENCE

Quality Assurance Associate - Sam's Club, Groveport, OH April 2025 – Present

Performed quality checks using internal software systems, ensuring data accuracy and compliance with company standards. Conducted data entry, reported discrepancies, and supported inventory management through digital tracking tools.

Package Handler – FedEx Ground, Grove City, OH June 2023 - March 2025

Efficiently handled sorting, scanning, and loading of packages in a fast-paced environment, ensuring accurate and timely distribution while maintaining safety and operational efficiency.

RELEVANT COURSEWORK

- Business	- Application Security	- Java
Communication	- Business Analysis with	- Discrete Math for
- Javascript	Agile Development	Computing
Fundamentals	Frameworks	- Computer Concepts
- Database	- Linux Essentials	and Apps
Fundamentals	- IT Fundamentals+	- Cloud Foundations for
- HTML	- Networking Concepts+	AWS Cloud Practitioner

PROJECTS

CURRENT WEATHER APP

Uses OpenWeatherMap API to fetch accurate and up-to-date weather conditions and a week-long forecast based on the user's current location.

Built With:	View On:
HTML/CSS	Heroku: <u>current-weather-f2af502b6a96.herokuapp.com</u>
JavaScript	GitHub: github.com/MakPoling/Current-Weather

DESTROID

Users attempt to destroy as many asteroids as possible by clicking them as they appear before the time runs out.

Built With:	View On:	
HTML/CSS	GitHub Page: makpoling.github.io/Destroid	
JavaScript	GitHub: github.com/MakPoling/Destroid	