Robert Penrod

robertpenrod42@gmail.com
(937) 414-5397
robertpenrod.com

EDUCATION

The University of Toledo - (GPA 3.75)

BS student of Science in Computer Science and Engineering

Aug. 2016 - Aug. 2022 Toledo, OH

SKILLS

Languages: C#, Java, HTML, CSS, SQL, JavaScript, Python, C

Frameworks/Tools: React, ASP.NET, Unity, Blender, SSMS, NodeJS, Postman, Bootstrap, Git, Jira, Trello, Tableau

EXPERIENCE

ThinkRound

March 2024 - July 2024

Seattle, WA

Lead Unity Developer - (Unity, C#, Figma)

Ontimized performance of project

- Optimized performance of project code and materials to run well on the web, reducing project size from 5GB to 1.5GB
- Communicated with stakeholders and artists to translate ideas into new features and assets.

Nationwide

Feb. 2023 - March 2024

Columbus, OH

- Junior Java Developer (Java, MDM, Postman)
 - Documented and troubleshot MDM software upgrade.
 - Prepared postman collections for API testing.
 - Collaborated with the development team to fix defects and implement new features.

Emerson

Computer Science Co. On (SQL Tableau)

May 2022 - Aug. 2022

Sidney, OH

Computer Science Co-Op - (SQL, Tableau, VB)

- Enhanced and updated web pages to display filtered machine data.
- Developed Tableau dashboards that visualize and communicate data to effectively address customer questions and requirements.
- Collaborated with cross-functional teams and communicated with senior leaders.

MEDsvs

June 2021 - Aug. 2021

Software Developer Co-Op - (ASP.NET, C#, HTML, SQL, JavaScript)

Perrysburg, OH

- Designed, implemented, and extended functionality of existing systems, refactoring where appropriate.
- Worked in an Agile environment using Scrum, managing daily workload and prioritizing tasks.
- Maintained clear communication with team members, stakeholders, and software development manager regarding project status.
- Accurately maintained code in Git source control system, documenting check-ins and merge activities.

University of Toledo

Jan. 2021 - May 2021

Toledo, OH

Lab Instructor - (Java)

- Planned and executed topic review and project demos for lab students.
- Assisted lab students by answering questions and guiding them towards solutions.
- Fostered a collaborative learning environment by prompting students to discuss solution strategies.
- Maintained clear communication with instructor and lab students by attending weekly meetings and responding to emails.

PROJECTS

Spinner Mobile Game - (Unity, C#, AdMob)

Feb. 2024 - July 2024

• An arcade mobile game published on the Google Play Store.

Snowball Fight VR - (VR, Unity, C#)

Dec. 2020

- A virtual reality, snowball flinging, fort building, holiday experience.
- Developed in 4 days using the XR Interaction toolkit for Holiday VR Jam 2020

CERTIFICATIONS

Unity Certified User: VR Developer - (Unity, XR Interaction Toolkit)

2024

2023

Certiport - A Pearson VUE Business

Front and Back End Web and Mobile Development - (React, React Native, NodeJS, Express, MongoDB)

Nucamp Bootcamp