# Michael Rigali

J 410-227-8068 

michael.r.rigali@gmail.com 
linkedin.com/in/michael-richard-rigali

inkedin.com/in/michael-richard-rigali

github.com/MichaelRigali

## Education

Oregon State University: Bachelor of Science in Computer Science

Summer 2021 - Winter 2025

Honor Roll, OSU Programming Microcredential, OSU Leadership Academy

## Experience

**Gnarled Helix** January 2024 - Present

Software Engineer Intern

Boston, MA

- Web-based programming-focused educational video game written in TypeScript.
- Built out enemy behavior, animation sequences, UI, and in-game documentation.
- Translated complex technical concepts into user-friendly documentation and tutorials, enhancing educational outcomes.
- Worked with React, Redux, RTK, and a wide variety of other NPM packages in a modern Webpack build environment.

Code And Coffee August 2024 - Present

Associate Software Engineer

Baltimore, MD

- Enhanced UI/UX by developing dynamic, responsive website features using JavaScript and CSS animations, improving user engagement and interaction while collaborating with a team of developers for maintenance and optimization
- Led formal sessions, demonstrating leadership and public speaking skills, while fostering community engagement by guiding peers through technical discussions.

#### Technical Skills

Languages: Python, JavaScript, TypeScript, HTML, CSS

Frameworks/Libraries: Flask, React.js, Node.js, Express.js, Redux, RTK

Tools/Technologies: Git, Docker, MongoDB, Heroku, Webpack, NPM, Cloudinary, Multer

Databases: MongoDB, MySQL, CSV-based data handling

Version Control: Git, GitHub, GitLab

Deployment/CI/CD: Heroku, Continuous Integration/Delivery (CI/CD), Agile, Scrum

Other: RESTful APIs, JWT Authentication, Microservices, UI/UX Design, Accessibility & Inclusivity Heuristics

### Personal Projects

Portfolio Website: www.michaelrigali.com

PokeMart — MERN Stack November 2024

- \* Full-stack web application using React.js, Node.js, Express, and MongoDB for listing, trading, managing Pokémon cards.
- \* Dynamic user authentication and authorization via JWT, ensuring secure user access.
- \* Image uploads with Multer for handling multipart form data, and optimized image storage using Cloudinary.
- \* MongoDB database schema, including indices to optimize query performance and data retrieval.
- \* Axios for client-side HTTP requests, and Mongoose for back-end validation, ensuring robust CRUD operations.
- \* RESTful APIs and responsive and dynamic user interfaces with React Hooks for efficient state management.

#### VocabExpander — Flask, Python Microservices Stack

May 2024

- \* Software Engineering capstone project built to enhance vocabulary retention for GRE test takers.
- \* Agile methodologies for collaborative development in group settings.
- \* Microservice architecture with distinct endpoints to optimize scalability, modularity, and maintainability.
- \* Streamlined continuous integration and continuous delivery (CI/CD) with Heroku, automating deployment pipelines
- \* Leverages CSV datasets for real-time data analytics.
- \* Inclusive UI incorporating feedback loops, usability heuristics, and accessibility standards.