# **Richard Trinh**

richardtrinh452@gmail.com | linkedin.com/in/rtrinh760 | rtrinh760.github.io/portfolio/

### **EDUCATION**

Colby College Waterville, ME

Bachelor of Arts in Computer Science

May 2026

GPA: 3.6

Relevant Courses: Data Structures and Algorithms, Object-Oriented Programming, Data Analysis and Visualization, Computer Organization, Computer Vision, Linear Algebra

#### **TECHNICAL SKILLS**

**Languages:** Python, Java, C#, JavaScript, TypeScript, C, C++, Golang, SQL **Frameworks/Tools:** React, Node.js, Next.js, .NET, Flask, Docker, Git, Postman

## **EXPERIENCE**

Terracon Olathe, KS

Software Engineer Intern

June 2023 – August 2023

- Developed ETL data collection software with C#, .NET, and Azure, improving invoice accuracy by 30% and reducing retrieval times by 90% when compared to manual data processes.
- Enhanced UX of Terracon's project management platform by implementing a .NET Blazor interface for storing project searches and layouts of 100+ internal users.
- Integrated apps with CI/CD, including pull requests, code reviews, and unit/integration testing.
- Technologies: C#, .NET, Azure, Oracle, SQL, Git, Postman

Colby College Waterville, ME

Computer Science Teaching Assistant

September 2023 – Present

- Held weekly office hours to help students with DSA & OOP projects and concepts in Java.
- Conducted code reviews on 30+ projects to debug issues and provide constructive feedback.

Colby College Waterville, ME

IT Support Technician

January 2023 – May 2023

- Consulted customers through phone calls, emails, and walk-ins, resolving 10+ tickets weekly.
- Increased user satisfaction by assisting non-technical users with simplified guides.

#### **PROJECTS**

Scholar Ninja | React Native, Flask, Firebase

October 2023

- React Native mobile app for accessing personalized scholarships based on profile and preferences.
- Developed Flask routes for login and utilized Firebase for storing user and scholarship data.

<u>ScholarAl</u> | Next.js, React, GPT-3 API, PostgreSQL

March 2023

- Full-stack web app for uploading PDF text to GPT-3 model for time-efficient document searching.
- Won the Most Innovative Solution category from 150+ participants at the GitHub All In Hackathon.

Micromouse | Python, CircuitPython, Git, Raspberry Pi

October 2022 - Present

- Designed a pathfinding robot that traverses the shortest path towards the center of a maze.
- Collaborated to implement algorithms and movement functions using Python and Raspberry Pi.