Halee Tisler

Hello! I am a computer science student at Oakland University pursuing a career in software development.

CONTACT

haleetisler@gmail.com (248) 303-1204 github.com/halee-t linkedin.com/in/halee-tisler/

PRACTICED SKILLS

JavaC#

HTMLCSS

JavaScript

BashGit

GitFlowAgile

Unit Testing

EXPERIENCE

365 Retail Markets, Troy MI — Software Development Intern

May 2023 - July 2023

Git | GitHub | HTML | CSS | JavaScript | Kotlin | Agile | Jira | Postman | IntelliJ

- Designed and developed the frontend user interface for a winning Hackathon project using HTML, CSS, and Bootstrap
- Followed GitFlow and an agile release process throughout development
- Identified potential code smells in an email template service and refactored where necessary to increase performance and readability in the JavaScript language.
- Participated in Pair and Mob programming with fellow interns to collaborate on writing tests in Postman for various APIs
- Developed unit tests in Kotlin for testing API endpoints
- Identified potential code smells in legacy code and refactor in Java to combine duplicate code in new methods
- Completed a Fundamentals Certification in Jira, Confluence, and Sumo Logic

Oakland University SECS Outreach, Rochester MI — Camp Counselor

May 2022 - August 2022 Java | Visual Studio Code

- Constructed lesson plans for computer science summer camps of levels k-12 to encourage youth interest in STEM
- Assisted in guiding campers, k-12, through their activities to ensure safety and understanding of material

TOOLS

GitHub * IntelliJ * Visual Studio Code * Visual Studio Basic * Eclipse * Postman * Jira

ACTIVITIES

Oakland University Society of Women Engineers Secretary, Communications Chair December 2022 - Present

Girl Gains Oakland University Treasurer December 2022 - Present

CERTIFICATIONS

- Confluence Fundamentals(2023)
- ♦ Jira Fundamentals (2023)
- ◆ Responsive Web Design (2023) HTML and CSS
- ♦ CPR Certified (2022)

EDUCATION

Oakland University, Rochester MI — Bachelor of Science in Computer Science

April 2025

GPA 3.98 | Presidential Scholar | Honors College

Course Project - GrizzBox: Created a unique, fun to play prompt and response game for friend groups to connect remotely. Collaborated with group members through GitHub and acted as the scrum master in an Agile workflow. The project was coded in Java with some HTML and CSS elements for the user interface using IntelliJ and Scene Builder.