

Create a simple three-page online résumé to introduce yourself to your classmates so you can choose project partners more thoughtfully. Follow the style of the example at

[hadeelmj.github.io/JaneWilson/](https://hadeelmj.github.io/JaneWilson/)

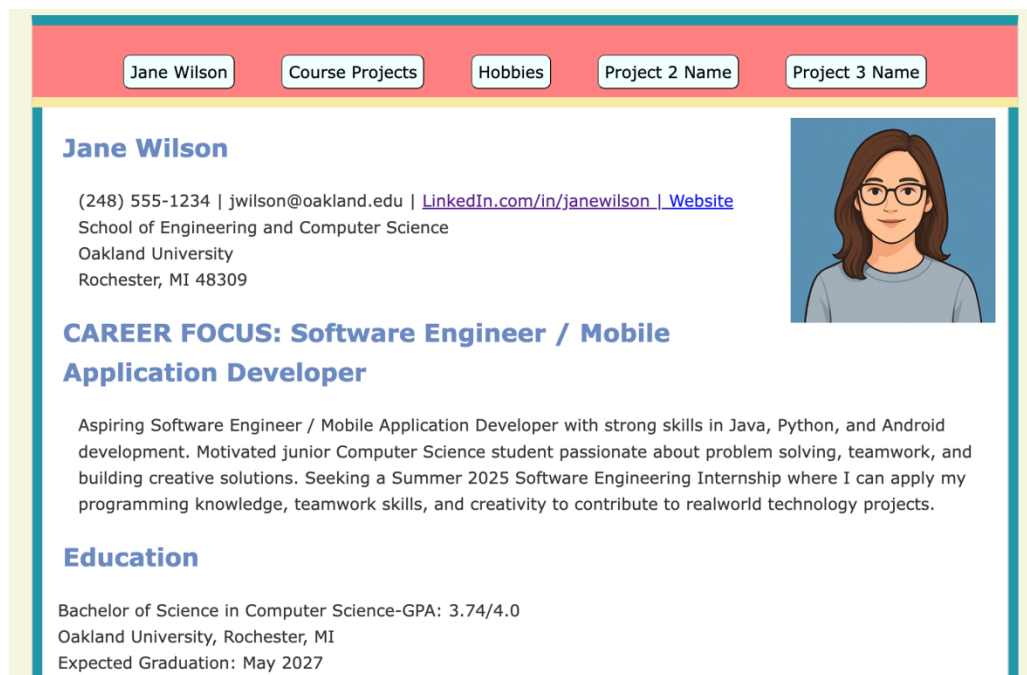
Publish your site using GitHub Pages at [yourusername.github.io](https://yourusername.github.io). Your site must include index.html (about you, skills, and skills you want to learn), courseProject.html (your course project, tools, and your role), and hobbies.html (your interests), with buttons to navigate between all pages. Customize the colors, layout, and content to reflect your own personality, and you may include any links (GitHub, LinkedIn, demos, etc.) that help introduce who you are.

Submit:

1. Your GitHub Link in a text file
2. In-Class Presentation: You will present your work in class for 3 minutes (only). Use your GitHub Link.

Presentation days: 1/14/2026 (students with Last name A-L)

1/21/2026 (students with Last name M-Z)



Jane Wilson

Course Projects

Hobbies

Project 2 Name

Project 3 Name

## Engineering Course Projects:

### Mobile Grocery List App (CSI 4230-Mobile App Development)

Built an Android app that allows users to add, edit, and categorize grocery items.

Implemented SQLite for persistent storage and integrated barcode scanning API.

Improved user efficiency by adding reminders and a clean, intuitive UI

### Movie Recommendation System (CSI 3450 – Database Systems)

Designed and implemented a relational database in MySQL for storing user ratings and movie metadata.

Developed Python scripts to query data and recommend movies using collaborative filtering.

Presented results with a web-based interface built using Flask.



Jane Wilson

Course Projects

Hobbies

Project 2 Name

Project 3 Name

## Hobbies & Interest

**Coding:** Practices data structures/algorithms, solves LeetCode challenges, and contributes small fixes to open-source projects on GitHub.



**Reading:** Follows tech blogs and CS books; summarizes key takeaways to apply in class projects.



**Mobile Apps:** Prototypes Android utilities in Java/Kotlin, experiments with Jetpack Compose, and iterates from user feedback.

