

Christopher Pittman

(908) 442-9755 | ctp8441@rit.edu | [Portfolio](#) | [GitHub](#) | [LinkedIn](#)

Skills

Languages: HTML5, CSS, JavaScript, TypeScript, Java, Python, SQL

Web Technologies: React, NextJS, Svelte, SvelteKit, TailwindCSS, Firebase, NodeJS

Development Software: VS Code, IntelliJ IDEA, Android Studio, MySQL Workbench

Design Tools: Figma, Adobe Photoshop & Illustrator, Inkscape

Education

Rochester Institute of Technology, Rochester, NY

Expected May 2024

Bachelor of Science, Web and Mobile Computing

GPA: 4.0

- Related Courses: Web and Mobile I & II, Database and Data Modeling, Data Structures and Algorithms

Projects

RankEm, Personal Project ([Link](#))

December 2021-Present

- Developed a platform for ranking a collection of choices using SvelteKit and Firebase
- Implemented Google OAuth to store user specific data and limit multiple votes on rankings

pxls, Personal Project ([Link](#))

Sep 2021-December 2022

- Created a tool to acquire the color palette of pixel art (imported by file or image URL)
- Utilized a service worker to minimize blocking when parsing the input image
- Supports multiple output types, such as CSS, CSV, RGB, PNG, and custom formatting

Friend's Portfolio Landing Page, Personal Project ([Link](#))

March 2022-Present

- Helped design a friend's landing page for his portfolio website using Create React App

Lyrik, Personal Project ([Link](#))

April 2022-May 2022

- Made a lyric guessing game for popular music
- Used the Musixmatch API to select highly rated songs and their lyrics

Leadership Experience

React Tutorial Website, Web and Mobile II ([Link](#))

February–April 2022

Team Lead

- Managed a group of 3 other students in creating a tutorial site for ReactJS
- Organized meetings between the group, gave tasks to individuals
- Handled database design and interaction with the frontend