Jack Piatt

Wilmington, NC | (336) 402-0526 | <u>jackbpiatt@gmail.com</u> https://www.linkedin.com/in/jackpiatt | https://github.com/JBProphecy

EDUCATION

University of North Carolina at Wilmington

Wilmington, NC

Bachelor of Science in Computer Science

December 2024

WORK EXPERIENCE

DoorDash North Carolina

Dasher August 2020 – Present

Michael's Seafood Restaurant Wilmington, NC

Line Cook March 2024 – June 2024

Riverview Restaurant Kure Beach, NC

Cook Fall 2022 & Fall 2023

Olive Garden Wilmington, NC

Line Cook November 2022 – February 2023

Pinpoint Restaurant Wilmington, NC

Dishwasher October 2022

Walmart Raleigh, NC

Stocking TA June 2022 – August 2022

McDonald's Kernersville, NC

Kitchen Crew Member December 2019 – July 2020

My Way Lawns and Landscapes Kernersville, NC

Landscaper May 2019 – August 2019

RELEVANT SKILLS

HTML, CSS, JavaScript, TypeScript, Node.js, Express.js, React, SQL, Git, GitHub, JWT, Python, Java, Scrum, Next.js, Prisma, Postgres, MySQL, SQLite, Three.js, Maya, Photoshop, Illustrator, After Effects, Unreal Engine, SCSS

COMPLETED PROJECTS

Movie Review Website

UNCW Group Project

Project Manager

Fall 2024

- My team and I deployed a single-page application allowing users to search for movies, leave reviews, and read reviews from other users.
- We used Node.js, Express, HTML, CSS, JavaScript, SQLite, and GitHub.
- We followed the Scrum process and deployed our app using Heroku.
- The repository is posted in my GitHub with the name "movie-review".

Social Hack Game

UNCW Group Project

Developer

Fall 2024

- Social Hack is a horror-themed video game focused on cybersecurity education.
- We presented our game at the UNCW Computing Showcase.
- We developed this game using Unreal Engine.

Recipe Browser App

UNCW Group Project

Developer

Fall 2022

- My team and I developed an application allowing users to find and save recipes.
- We developed this application using JavaFX.

ADDITIONAL INFORMATION

- The website for "movie-review" is no longer being hosted online.
- I have two repositories in my GitHub called "hot-box" and "hot-box-2". They are unfinished attempts at making a music app and more about experimenting with various ways of doing things rather than following any sort of development process and planning.
- "hot-box-2" is the largest project I've worked on and I would say the key takeaway from checking out that repository would be seeing my code structure.
- "hot-box" has some cool animations in the visualizer page, which you can link to a Spotify account via the Spotify API to show the currently playing song.