Patrick Wojcik

623-337-3447 • patrick.wojcik2002@gmail.com • LinkedIn • Portfolio

Professional Experience

YELLOWBIRD HOLDINGS

Tempe, AZ

May 2023 – January 2024

Software Engineer I

- Collaborated with a dynamic 6-person software engineering team to spearhead the development of innovative features for the Yellowbird online platform.
- Successfully integrated the Canopy Connect API from a third-party source, enhancing the platform's capabilities.
- Facilitated seamless import and verification of auto insurance for current PROS on the platform, contributing to a more efficient workflow.
- Utilized ReactJS, TypeScript, NodeJS, and Figma to drive the development and design of new features on our admin platform, ensuring a modern and robust user experience.
- Played a key role in the preparation and active participation in weekly Ops/Dev, L10 meetings, and Sprint Demos, fostering effective communication within the team.
- Conducted thorough code reviews to uphold high-quality standards, emphasizing code maintainability and addressing any identified bugs promptly.
- Led the integration of third-party APIs, broadening the application's functionality and enhancing its overall performance.
- Demonstrated agility in resolving high-priority bugs identified and reported by the operations team, contributing to the platform's reliability and user satisfaction.

YELLOWBIRD HOLDINGS

Tempe, AZ

Web Development Intern

May 2022 – May 2023

- Led the creation of user-friendly interfaces for optimal experiences across devices on goyellowbird.com and the govellowbird app.
- Used JavaScript, React, Figma, HTML5, and CSS to design, develop, and enhance website and app features.
- Contributed to Daily Standups, Sprint Demos, and Sprint Plannings for effective teamwork.
- Monitored team velocity by reviewing Sprint Burn Down in Jira, ensuring project progress.
- Worked professionally in a 6-person team, focusing on front-end development projects.

Education

ARIZONA STATE UNIVERSITY

Tempe, AZ May 2023

B.S. Informatics, Focus Area Digital Culture

Capstone Project: Mobile ASU Marketplace App

GPA 3.9 Awards:

- Outstanding Graduate Award
- Summa Cum Laude
- Dean's List '20, '21, '22, '23

Core Competencies

Technical: JavaScript • ReactJS • NodeJS • TypeScript • Figma • InDesign • Java • SQL • SCSS • CSS •

Web Development • Web Design • Git • Jira • Agile • Object-Oriented Programming • Restful Apis • Redux •

Database Design • NestJs

Skills: Project Management • Leadership • Strategic Planning • Adaptable

Languages: Fluent English, Fluent Polish, and Conversational ASL

Hobbies: Attending Code and Coffees, Hockey, Boxing, Snowboarding

Certifications

CITI PROGRAM

IRB - Social & Behavioral Research

Applies behavioral and social sciences to the study of people's responses to certain internal and external stimuli.