



Jake White



jakewhiteyo.com



github.com/jakewhiteyo



linkedin.com/in/jakewhiteyo/



jakewhiteyo@gmail.com



(435) 659 - 9077

Core Skills

JavaScript/TypeScript C#
SQL Java PHP C/C++

Technical Areas

React.js Node.js
Docker AWS Angular

Education

University of Utah – Salt Lake City, UT
B.S. Computer Science, 3.46 GPA

May 2023 Graduation

Experience

Via Customers, Lehi UT - Software Engineering Intern

- Use Typescript in Node.js and React.js frameworks to develop a mobile eCommerce platform.
- Build and use API endpoints and webhooks to create end-to-end integrations with third-party applications.
- Transition existing code functionality to work with new eCommerce providers.

May 2022 - Present (~4 months)

University of Utah UIT Office, SLC UT - Software Development Intern

- Used PHP and SQL to interface with phpMyAdmin database tables.
- Built back-end admin interfaces, database filters, and front-end displays in PHP.
- Developed in languages including PHP, HTML, CSS, JavaScript, AJAX, and SQL.
- Built and managed University web systems doing things like site migrations, content updates, page redesigns, and form building.

January 2021 – April 2022 (1 year 4 months)

RiskRecon, a MasterCard Company, Murray UT - Design Intern

- Produced a wide range of digital graphics and imagery for the Riskrecon.com marketing page. This includes 3D and 2D illustrations, video thumbnails, and miscellaneous UX components for the marketing website.
- Designed imagery for multiple banner ad campaigns, online advertising, and social media heroes for company internet presence.
- Served as primary editor and creator for academy videos and webinars.
- Created company PowerPoint and InDesign templates for corporate usage.

June 2019 – December 2020 (1 year 7 months)

Projects

- Created online Tank Wars video game in C# with client/server networking components and Model-View-Controller architecture.
- Designed and built online spreadsheet tool in C# and C++ with AWS server hosting.
- Created a LifeStyle tracking mobile App in Android Studio. This was written in Java and had a AWS hosted backend.