# **Josh Richards - Software Engineer**

hello@iosh.work | iosh.work | github.com/ioshuarichards001 | linkedin.com/in/ioshua-stewart-richards | Wellington, New Zealand

### Skills

- Languages = JavaScript, Typescript, C#, Python, Go, HTML, CSS, PostgreSQL
- Frameworks = React, Next.js, Astro, Tailwind, Node.js, .NET, Express.js, React Native
- Technologies/Concepts = AWS, Git, Agile, REST, Websockets, Redux, CI/CD, TeamCity, GitHub, Docker, Firebase

## **Work Experience**

#### Xero - Software Engineer - 2020/Present

[ React | TypesScript | C# | ASP.NET | AWS | Agile | Git | CI/CD ] I have been a core member of the engineering team responsible for modernising Xero's Invoicing platform and sunsetting our legacy solution. This has involved reaching feature parity and migrating over one million small businesses to our new platform. Through this, I have developed deep technical skills by delivering a full-stack scalable application to hundreds of thousands of daily users, with a focus on user experience, performance, and engineering quality. Additionally, at Xero I've also been an Intern and Graduate Engineer allowing me to experience 5 different teams including devops, mobile, and full-stack web development giving me exposure to a wide variety of technical challenges and solutions.

#### Hedges - Co-Founder - 2021/2022

[ React Native | TypesScript | Node.js | Express | PostgreSQL | Heroku ] Due to the popularity of a personal project <u>Ticker Tracker</u>, I teamed up with a co-founder to develop a financial portfolio tracking mobile app called Hedges. Although we were unable to release the project, working on Hedges was a valuable learning experience that honed my technical and interpersonal skills.

#### CR Automation - Software Engineer Intern - 2019/2020

[ C# | .NET | SQL Server ] I was tasked with building a Business Intelligence Agent that received data from a data source (e.g. PLC, Computer, Database, etc.) and sent it to multiple SQL Server databases or files using various communication protocols concurrently.

## **Personal Projects**

Ten Thousand Pixels - Javascript | Golang | Websockets | Redis (2024) (GitHub / Reddit Post)

Ten Thousand Pixels is a real-time collaborative pixel art canvas where users can draw pixels and see live updates. It has gained over **20,000 unique visitors**, **90 GitHub stars**, and during its peak the site was getting over **30,000 pixel updates every 10 minutes**.

<u>Piano Theory</u> - React | Typescript | Tailwind (2024) (<u>GitHub</u> / <u>Reddit Post</u>)

Piano Theory is a platform for users to learn how to play various notes, chords, and scales using a virtual piano. It gets over **500 unique visitors per month**, and has had **3,000 total unique visitors**.

Album Listen List - React | Typescript | Tailwind | Firebase | Spotify | Vercel (2023) (Reddit Post)

Album Listen List is a place where Spotify users can aggregate all of the albums they plan to listen to, rate their favourites, and share their list with friends. It has over **700 registered users** and **14,000 page views**.

#### **Education**

Graduated with a Bachelor of Science Majoring in Computer Science at Victoria University of Wellington (2021)

#### Interests

I make sure to find time to go bouldering a couple times a week at the local gym as well as working on my piano skills with a weekly lesson and practice in between. I also genuinely love working on coding projects or learning something new about software development. Building cool things with web technologies and sharing it with people is a real passion of mine.