Jacob Gifford Full Stack Engineer

└ (628) 224 3983 **□** giffordjacob0@gmail.com **○** Portland, Oregon **○** Github **②** Portfolio

PROFESSIONAL EXPERIENCE

Full Stack Engineer

04/2024 - present | Remote, USA

CodePDX ☑

React.js, Material UI, Javascript, git

Main Site

- Designed, and developed WCAG and ally compliant themes using MUI, and React, greatly enhancing user experience and user journey.
- Created and edited dozens of assets for the webpage dark-mode themes with Photoshop and Figma.

PASS Project

- Implemented and tested controlled forms, pre-validating user data for decentralized data stores.
- Built features allowing the sharing and editing of contacts and user profiles.
- Debugged issues and implemented effective solutions and tests with React Testing Library and Vitest.

Full Stack Engineer

11/2023 - 03/2024 | Remote, USA

Freelance Consultant

- Developed and maintained hands-on and fullstack features in Javascript, and Typescript across all platforms and devices.
- Provided clients with publishing options, bundled, deployed and maintained their applications.

OPEN SOURCE CONTRIBUTIONS

The Odin Project 🗹

- Curriculum: Overhauled the CSS Foundations sections, reorganizing and enhancing lessons
- Curriculum: Provided input on and helped write new Node.js, and SQL lessons

PROJECTS

Marble Run 🗹

Three.js, React, GLSL, Javascript, CSS, GoLang, Zustand

- Developed a 3D platformer game, creating an interactive and visually engaging 3D world.
- Implemented high-score submission and retrieval using a REST API built with Golang and PostgreSQL.
- Managed state effectively using Zustand for seamless player interactions and game logic.

Gradient Fitness

React, Typescript, TailwindCSS, PostgreSQL, Chart.js, Express.js

- Collaborated with fitness professionals to determine and design useful analytics for strength training.
- Created robust charts using public datasets and medical research, allowing professionals and hobbyists to gain a deeper and more accurate understanding of their physical strength.
- Utilized PostgreSQL with Prisma to quickly analyze and aggregate large datasets for statistical analysis.

EDUCATION

Purdue University

08/2016 - 05/2020 | West Lafayette, USA

B.S. Chemistry (conc. Biochemistry)

The Odin Project

01/2021 - 02/2023 | Remote

Full Stack Development

Three.js Journey

07/2024 | Remote

Creative Experience Development

SKILLS

Languages: Typescript, Javascript, Python, Golang, HTML, CSS

Frameworks: React, Next, Express, Node, Echo | **Tools:** PostgreSQL, MongoDB, Prisma, Docker, Socket.io, Jest,

Vitest, Git, Postman | **Technology:** Photoshop, Lightroom, Blender, Premiere Pro