

Tim Jones

Fullstack Software Engineer

Spring Park, MN

linkedin.com/in/tim-jonez

github.com/timjonez

Fullstack software engineer with **2 years** of professional experience developing production software solutions as a freelancer and as part of a team. Great addition to any team with Upwork's **Top Rated** badge and **rave reviews** from clients.

WORK EXPERIENCE

Fullstack Software Engineer

Freelancer - upwork.com

06/2020 - Present

Online Platform

Achievements/Tasks

- Translate business needs into technical solutions.
- Design, develop, and deploy custom solutions for clients in the non-profit, eCommerce, and financial sectors.

Technologies Used : Django, VueJS, NuxtJS, PostgreSQL

Software Engineer

Infinite Computer Solutions

08/2021 - 01/2022

Achievements/Tasks

- Design and develop backend solutions for clients.
- Collaborate & Assist with training new hires.

Technologies Used : Python, Django, Docker, Kubernetes, Linux

Software Engineer

WipeOS

06/2020 - 11/2020

Eden Prairie, MN

Data Erasure, Diagnostic, and imaging solution for ITADs

Achievements/Tasks

- Develop new features cloud platform.
- Improve existing cloud management platform.
- Provide support to customers.

Technologies Used : Django, AngularJS, PostgreSQL

SKILLS

Python

JavaScript

Rust

HTML/CSS

Django

VueJS

ReactJS

PostgreSQL

HTMX

Linux

Git

PERSONAL PROJECTS

Zero2Prod (05/2022 - Present)

- Rust micro-service for email subscriptions
- CD/CI with Github actions and DigitalOcean
- Based on the book "Zero To Production in Rust"

Payments (06/2022 - Present)

- Rust CLI program to process transactions
- Uses Domain Driven Design

Bookmarker (12/2021)

- Modern web app for managing bookmarks (will include browser extensions)
- Technologies Used: FastAPI, VueJS, TailwindCSS

MeMuse (06/2021)

- Music sharing platform
- Live at memuse.vercel.app
- Technologies Used: VueJS, Firebase, TailwindCSS

Share-Calc (10/2020)

- Basic calculator for multiple concurrent users
- Shared history for all users
- Uses websockets via django-channels