Tim Jones

Fullstack Software Engineer

tim.a.jones@protonmail.com

5755194055

Spring Park, MN

tim-jones.dev

linkedin.com/in/tim-jonez in

github.com/timjonez 🕠

Self-taught developer with significant professional experience developing and maintaining fullstack django applications. Aiming to leverage my experience to successfully develop software solutions for small to medium sized companies. With Upwork's Top Rated Plus badge and rave reviews from clients, I am a great addition to any team!

WORK EXPERIENCE

Fullstack Developer

Blue Water Financial Technologies

02/2022 - Present

St. Louis Park, MN

Achievements/Tasks

- Develop core features for MSR platform(backend & frontend).
- Identify and patch security vulnerabilities.

Technologies Used: Django, React, Postgresql, Ant Design

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

Web Developer/ Software Engineer

Freelancer - upwork.com

11/2020 - 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: Python, Django, Wagtail, Javascript, Stripe, Boostrap, PostgreSQL, Nginx, Wordpress, CodeRedCMS, Docker

Software Engineer WipeOS

06/2020 - 11/2020

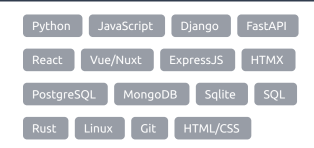
Eden Prairie. MN

Data Erasure, Diagnostic, and imaging solution for ITADs

- Achievements/Tasks
- Designed and developed new features.
- Develop and improve existing features.
- Provided support to customers.

Technologies Used: Python, Django, Javascript, AngularJS, Postgresql, Nginx

SKILLS



PERSONAL PROJECTS

Bookmarker (12/2021 - Present)

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

FindingHope (10/2020 - Present)

- Online learning platform
- In use today at findinghope.us
- Technologies Used: Python, Django, Bootstrap, and Sqlite

Gap Standers (03/2021 - Present)

- Global prayer chain platform
- Live at gapstanders.org
- Technologies Used: Django, HTMX, Bootstrap, Sqlite

MeMuse (06/2021 - Present)

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