

JOSEPH GODFREY

SYSTEMS & FULL-STACK SOFTWARE ENGINEER

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Portfolio: last-minutes.vercel.app

Performance-driven Systems and Full-Stack Software Engineer with over 5 years of professional experience bridging the gap between low-level hardware performance and elegant, highly-scalable web architectures. Co-founder of Last Minutes, a real-time event booking and local e-commerce platform. Deep expertise in writing low-level kernels and compilers in C and Rust, engineering real-time data ingestion systems in Go, and architecting fluid, responsive, fully accessible web user interfaces with React, Next.js, and TanStack Start. Proven track record of optimizing database layers, improving mobile runtime performance with React Native, and implementing automated AI workflows.

TECHNICAL SKILLS

PROGRAMMING LANGUAGES

RustGoCTypeScript

JavaScriptPythonSolidity

JavaSQL

SYSTEMS & BACKEND

Kernel Development

Compilers & VMs

Socket ProgrammingWebSockets

PostgreSQLRedisPrisma ORM

REST / GraphQL APIs

FRONTEND & MOBILE

ReactNext.jsTanStack Start

React Native / ExpoTailwindCSS

A11y (WCAG / Aria)

AI & WEB3

LLMs / PyTorchAgentic Workflows

Smart ContractsHardhat / Foundry

PROFESSIONAL EXPERIENCE

Co-Founder & Lead Systems Engineer

2024 — Present

Remote

Last Minutes

Architected and launched a real-time event booking and localized e-commerce startup handling instant, location-based flash deal distributions.

- Designed a real-time socket-based deal synchronizer in Go, lowering data transit latency across client terminals to sub-100ms.
- Built the full-stack system architecture using Next.js, Prisma, and PostgreSQL, optimizing indexes to handle peak traffic during flash drops.
- Set up containerized dev workflows, CI/CD automated test pipelines, and localized server clusters.
- Optimized mobile loading states and runtime interactions inside React Native/Expo client applications.

Software Engineer (Contract / Freelance)

2021 — 2024

Hybrid / Remote

Various Clients & Open Source

Delivered low-level system integrations, high-performance backends, and modular frontends for systems-focused and e-commerce companies.

- Built customized VM compilers in Go that compile abstract syntax trees (AST) directly into bytecode instructions.
- Developed and audited smart contracts using Solidity, Foundry, and Hardhat, integrating decentralized transaction verification features.
- Designed fully customized dashboard UI modules for data streaming platforms, keeping bundle sizes under budget.
- Collaborated with design agencies to turn visual mocks into high-performance web applications using advanced styling, micro-interactions, and WebGL elements.
- Refactored legacy codebases to TypeScript, improving system readability and developer output by 40%.

Software Engineering Intern

2020 — 2021

On-site

Tech Systems Corp

Assisted senior engineers in maintaining backend microservices and implementing responsive UI dashboards.

- Wrote clean unit and integration tests in Go and Python, raising overall test coverage to 92%.
- Refactored interactive UI components in React and refined utility styles for consistent browser cross-compatibility.
- Helped optimize SQL query structures and database migration procedures.

FEATURED PROJECTS

rusty-kernel

[GitHub](#)

A monolithic x86_64 kernel written from scratch in Rust. Features custom page table management, frame allocators, interrupt handling, and a cooperative scheduler.

Rust

x86_64

Paging

sys-mon

[GitHub](#)

Ultra-lightweight Linux system monitor. Reads aggregates directly from procfs in Go and streams live metrics to a Next.js frontend over WebSockets.

Go

Next.js

WebSockets

antigravity-ui

[GitHub](#)

An accessible and keyboard-navigable React design system implementing focus trapping, roving tabIndex, and live-region announcements.

React

TailwindCSS

ARIA

EDUCATION

B.Sc. in Computer Science

Graduated
2021

[State University](#)