Lance Russell

Software Engineer

lancebryanrussell@gmail.com https://www.linkedin.com/in/lance-russell/ lancebryanrussell.com 7178605663

Technically advanced software developer with experience designing, developing, and delivering user-centric software applications. Proven ability to integrate out-of-the-box thinking and engineering expertise to improve processes, systems and methodologies.

Work Experience

Software Engineer Jan 2023 - Present

Matchwell | Remote

- Collaborated with cross-functional teams to deliever robust web applications in the healthcare management space.
- Successfully led a UI/UX overall initiative by implementing a design system for the frontend that allowed for flexibility and whitelabeling, and was released with no major bugs.
- Wrote proposals for future changes to simplify the application, bring new features, and create cohesion across the domain.

Full Stack Web Developer

Feb 2021 - Jan 2023

Stova (Formerly MeetingPlay) | Remote

- Developed, upgraded, and maintained complex applications that powered high-scale corporate events.
- Built dynamic, real-time features like live chat, Q&A, and interactive agendas using WebSockets and server-sent events.
- Wrote and maintained comprehensive unit and integration tests; evaluated test results to ensure stability and performance.

Contract Software Engineer

Nov 2020 - Feb 2021

Zipi | Remote

• Planned, developed and implemented a successful large-scale project from conception to completion which involved integrating payments processing into a back-office accounting management application.

Software Developer

Dec 2019 - Nov 2020

BlueTone Media | Wilmington, NC

• Delivered over a dozen custom marketing and e-commerce sites (React, WordPress, Shopify) for clients in legal, retail, and healthcare sectors.

Core Skills

Programming Languages: Javascript, Typescript, Python, C++

Web Development: React, Next, Vue, Node, HTML, CSS, SCSS, Postgres, Jest, Mocha, Karma

General: Git, Github, NPM, Pair Programming

Certificates

Fill Stack Flex - Engineering Immersion

Thinkful

Dec 2019