

SIDDHARTHA GORTI

SENIOR FRONTEND ENGINEER

Seattle, Washington | sidd.gorti@hotmail.com

SUMMARY

Experienced Software Engineer with 8+ years of experience with a specialization in frontend development. Proven track record of driving results through intuitive user experiences and scalable architecture. Passionate about designing web applications that not only feel great to use but also accelerate team productivity through reusable, maintainable codebases. Talk to me about web development, games and enjoying the great outdoors!

TECHNICAL SKILLS

Languages: TypeScript, HTML, CSS

Frameworks/Libraries: React, Next.JS, Redux, Tailwind CSS, Styled Components, Panda CSS

Testing/Build Systems: Webpack, ESLint, Prettier, React Testing Library, Jest

Other: GraphQL, Node.JS, REST APIs, Performance Optimizations, Git

PROFESSIONAL EXPERIENCE

Senior Frontend Engineer - Riot Games

Bellevue WA | Oct 2022 - Present

- Helped implement features and best practices which reduced the incidence of major issues while running Esports operations down to 0 in 2024, which was down ~50% from the previous year
- Lead developer on modern Next.js application used by Riot Esport operators to automate game day operations, perform disaster recovery and automate data mapping
- Lead developer on the next generation of our Global Power Rankings for League of Legends surfaced to our fans via lolesports.com/gpr
- Moved critical path tooling from legacy technology stack to React, TypeScript, React Testing Library

Senior Frontend Engineer - Noom

Remote (NYC HQ) | Jun 2021 - Oct 2022

- Built and launched UI-focused feature experiments using TypeScript and React to optimize user experience and drive conversion improvements
- Contributed to international expansion by guiding and implementing new currency support for global markets

Software Engineer II - Microsoft

Redmond, WA | Nov 2019 - May 2021

- Conducted performance investigations to identify potential issues in our Node application and ended up finding and fixing memory leaks and other performance issues that ended up 2x'ing the RPS and 0.4x'ing the latency of our Node app.
- Designed and implemented new APIs that made that improved our UX benchmark scores. The success rate of updating the page content improved by 90% and the experience improved by 27%.

Software Engineer - OpenMarket

Seattle, WA | Aug 2017 - Sep 2018

- Helped implement a backend solution that allows customers to define custom SMS/RCS interactions between customers and end users
- Worked as a fullstack developer on customer facing website that allows businesses to manage SMS distribution lists using Angular2, TypeScript and Java

EDUCATION

Bachelor of Arts & Sciences, Computer Science

Seattle, WA | June 2017

University of Washington

Minor in Mathematics