SIDDHARTHA GORTI

SOFTWARE ENGINEER II

CONTACT

Email:

sidd.gorti@hotmail.com

Web:

siddthesciencekid.github.io linkedin.com/in/siddgorti

SKILLS

- TypeScriptReact
- CSS
- FE Build Tools Yarn, Webpack
- NodeJS
- Java
- Python
- SQL

• C, C++, C#

EDUCATION

University of Washington - Seattle, Washington

B.S. in Computer Science Minor in Mathematics, June 2017

EXPERIENCE

Software Developer II - Noom

Remote (NYC HQ) | June 2021

- Currently working in a fast-paced front-end focused team, building UI and feature based experiments to improve user experience and conversion using Typescript/React
- Helped guide and launch features and new currency support for international countries
- Leading efforts to address tech debt and improve processes

Software Developer II - Microsoft (D365 Commerce) Redmond, Washington | September 2018 - June 2021

- Working on a platform that allows business to easily standup and customize an E-Commerce Storefront using Node, React and Typescript
- Designed and implemented new APIs that made content updates smoother and faster, improving UX benchmarks
- Improved performance of our Node application, doubling RPS and halving latency
- Led feature work and coordinated work among two other colleagues to deliver quality features on time while navigating ambiguity and changing requirements

Software Developer - OpenMarket

Seattle, Washington | August 2017-September 2018

- Helped implement a backend solution that allows customers to define chatbot interaction between consumers and enterprises
- Worked as a fullstack developer on customer facing website that allows businesses to manage SMS distribution lists using Angular2, TypeScript and Java

PROJECTS

Kinspire

• Assisting in the development and re-branding of a new website for the non-profit organization, Kinspire, which seeks to help educate and reach out to youth in orphanages in India

TEALS

• Volunteer for the TEALS organization which leverages working professionals to help start, teach and accelerate high school computer science programs