SIDDHARTHA GORTI

SOFTWARE ENGINEER II

CONTACT

Phone:

425-233-9225

Email:

sidd.gorti@hotmail.com

Web:

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

Home:

12617 NE 150th St Woodinville WA 98072

SKILLS

TypeScript
Node
React
C#
Java
CSS
Azure
C/C++

PROJECTS

Kinspire

• Assising 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

EDUCATION

University of Washington - Seattle, Washington

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

EXPERIENCE

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

- Worked on the development of an E-Commerce Platform to be integrated with Dynamics using Node, React and Typescript
- Designed and implemented new APIs that made that improved our UX research benchmark scores
- 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
- Built SMS Distribuition APIs using Java Spring Framework

SDE Intern - EagleView Technologies

Bothell, Washington | June 2016-September 2016

- Implemented an internal dashboard web page using the Google Charts API to track order delivery states, order queue status and many other key analytics
- Used HTML/CSS and Angular to build the web page and C#/LINQ to create the Web API backend