

KORAKOT SANTIUDOMMONGKOL

1409 26th Ave, San Francisco, CA 94122
(415) 939-8522 ♦ ksantiudommongkol@gmail.com

PROFESSIONAL SUMMARY

Fullstack Developer with a passion for learning new technologies. Excited to tackle real-world problems. Strong communications and conflict reconciliation skills. Have strong understanding of data structures, algorithms, and fullstack development.

EDUCATION

University of Rhode Island

Bachelor of Arts in Computer Science **Summa Cum Laude**

Kingston, RI

May 2020

- Dean's List: Fall 2018 - Spring 2020

EXPERIENCE

Infosys Limited

Associate Software Developer

Chicago, IL

July 2020 - March 2021

- Completed several accelerated training in Java, MySQL, Spring Boot, Spring Data, Angular, and React
- Communicated with other engineers to build REST API to serve data to Angular frontend

Ulta Beauty

DevOps Support; Contract

REMOTE

October 2020 - January 2021

- Worked on support for application in production
- Identified bugs and other issues, and respond to tickets to help resolve issues

Simply Thai

Cashier/Food Preparer

Kingston, RI

July 2015 - June 2020

- Store food in designated containers & area to prevent spoilage
- Issue bill, accept payment, make changes to order, and issue refunds

SKILLS

Python, Java, JavaScript, TypeScript, HTML, CSS, SQL, Postgresql, Git, ReactJS, Redux, Angular 10, Problem Solving, Teamwork, Time Management, Quick Learner, Agile Methodology, Nonviolence Reconciliation

PROJECTS

Seller and Buyer Website (Seller's offers)

- Scrum master for a four to eight person team to implemented the Seller Page of the website using mysql, spring boot, and angular.
- Implemented function that allows seller to add products to festival offers, view festival offer details, and delete festival offers once a festival is over

Discord Bot

<https://github.com/KorakotSanti/DiscordBot>

- Designed and implemented a multi feature discord bot using the Node.js and the JavaScript wrapper discord.js.
- Main capability of the bot is to play and queue music from youtube videos using YTDL library.