# **Abhinav Kasamsetty**

abhinavkasamsetty@gmail.com 805-304-6352

abhinavk99.github.io github.com/abhinavk99 linkedin.com/in/abhinavkasamsetty

### **EDUCATION**

### The University of Texas at Austin

Aug 2017 - May 2020

Bachelor of Science in Computer Science

GPA: 3.91

Concentration in Machine Learning and Artificial Intelligence, Certificate in Japanese

## EXPERIENCE

**Amazon** Jun 2018 - Aug 2018

Software Engineering Intern | AWS Database Migration Service

East Palo Alto, CA

- Designed and developed an end to end notifications system to notify customers of operational and general information. Improved time it takes to send notifications from days to minutes (over 57,000% faster).
- Added ability to create/update notifications using a Ruby on Rails front end and a Spring and Oracle DB back end.
- Developed an interface on the AWS DMS Console for users to read their notifications using React and Typescript.
- o Gained familiarity in using various AWS services, including S3, EC2, and Lambda.

Vyadvik Inc.

Jun 2016 - Jul 2016

Allen, TX

• Developed a chatbot in JavaScript for a client to show their customers their various household professional services and improve customer support.

• Used Wit.ai to train an NLP classifier for the chatbot and Twilio to deploy it.

### Projects

# PickYourProf https://pick-your-prof.herokuapp.com/

Oct 2017 - Present

- Cross platform web and mobile application that uses Rate My Professors and the UT Austin grade database to rank professors. Originally created at HackTX 2017 as part of a team.
- $\circ \ \ Scraped \ Rate \ My \ Professors, implemented \ the \ algorithm \ in \ Node. js \ and \ Dart, \ and \ wrote \ the \ backend \ Express \ server.$
- o Technologies Used: Node.js, Express, Cheerio, HTML/JS/CSS (Bootstrap), SQLite, Flutter, Dart

### flybuy https://github.com/Oceanwall/flybuy

Jan 2019

- Electron application that enhances the American Airlines in-flight experience.
- $\circ\,$  Won 3rd place in Best Airline Industry Hack at TAMUHack 2019.
- Allows for fliers to order food, get live updates of the flight floor plan, and provide customer feedback.
- o Technologies Used: Node.js, Electron, American Airlines Mock API, HTML/JS/CSS (Materialize)

### LiveCoin API https://www.npmjs.com/package/livecoin-api

Jan 2018 - Jul 2018

- RESTful API wrapper for the LiveCoin cryptocurrency exchange with over 2,500 downloads.
- Supports all features of the LiveCoin API, including fetching public and private customer data and buying and selling cryptocurrencies programatically.
- o Technologies Used: Node.js, LiveCoin API

#### SKILLS

- Proficient: Java, JavaScript, Node.js, Python, Ruby on Rails, JUnit.
- Intermediate: C, Kotlin, SQL, TypeScript, Haskell, Dart, Flutter, Spring, Jest.
- Basic: HTML, CSS, LATEX, Go, React, Express, Flask, Materialize, Chai, Mocha.

#### AWARDS

• TAMUHack Best Airline Industry Hack - 3rd Place, College Scholar

2019

• President's Horizon Scholarship, University Honors

2018

• Thomson Reuters Scholarship, National Merit Finalist

2017