

Abhinav Kasamsetty

abhinavkasamsetty@gmail.com

805-304-6352

abhinavk99.github.io

github.com/abhinavk99

linkedin.com/in/abhinavkasamsetty

EXPERIENCE

Amazon

Jun 2019 - Aug 2019

Software Development Engineer Intern | Amazon Demand Side Platform

New York, NY

- Designed a scheduling system to manage the number of tests running concurrently across the team's test suites.
- Developed the system using Java and DynamoDB to handle test runs in queues based on the accessed service.
- Wrote UI integration tests for the Amazon DSP Console using Selenium in Java.
- Created visualization of current running tests using AWS DynamoDB Streams, Lambda, and S3.

Amazon

Jun 2018 - Aug 2018

Software Development Engineer Intern | AWS Database Migration Service

East Palo Alto, CA

- Created an end to end notifications system to notify customers of operational and general information, improving time it takes to make announcements to customers 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.
- Gained familiarity in using various AWS services, including S3, EC2, and Lambda.

The University of Texas at Austin

Jan 2020 - May 2020

Undergraduate Teaching Assistant | CS373: Software Engineering

Austin, TX

- Held office hours three hours a week to help students with questions about the classwork and the projects.
- Graded projects, which require looking at students' code style, unit tests, use of AWS/GCP, and databases.

SKILLS

- **Languages:** Java, Python, JavaScript, C++, Ruby, TypeScript, Kotlin
- **Technologies/Frameworks:** AWS, Node.js, React, Express, Flask, Rails, PostgreSQL
- **Testing:** PostgreSQL, Jest, Pytest, TestNG, JUnit, Chai, Mocha

PROJECTS

DoctorSearch

Oct 2019 - Dec 2019

- Website that provides information about doctors and specialties in 50 major cities and was made by a team of 5.
- Created RESTful API that supports filtering, sorting, and searching doctors, specialties, and cities, hosted on AWS.
- **Technologies Used:** Python, Flask, PostgreSQL, Postman, AWS EB, AWS RDS, Node.js, React, Material UI

PickYourProf

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 by a team.
- Scraped Rate My Professors, implemented the algorithm in Node.js and Dart, and wrote the backend Express server.
- **Technologies Used:** Node.js, Express, Cheerio, HTML/JS/CSS (Bootstrap), SQLite, Flutter, Dart

Jikanpy

Apr 2018 - Present

- RESTful API wrapper for the Jikan API for MyAnimeList supporting both synchronous and asynchronous usage.
- Added static typing using mypy and unit tested with Pytest and VCR.py for 100% coverage utilizing Travis CI.
- **Technologies Used:** Python, Requests, AioHTTP, mypy, Pytest, VCR.py

AWARDS

- TAMUHack Best Airline Industry Hack - 3rd Place, Thomson Reuters Scholarship, College Scholar

EDUCATION

The University of Texas at Austin

Aug 2017 - May 2020

Bachelor of Science in Computer Science

GPA: 3.85