ANIKET ALUR

Dallas, Texas, 75080 | (469) 922-9107 | ama210000@utdallas.edu linkedin.com/in/aniketalur | ani1311.github.io | github.com/ani1311

EDUCATION

Master Of Science in Computer Science, Concentration In Systems

08/2021 - Present

The University of Texas At Dallas, Richardson, Tx

Bachelor Of Engineering in Information Technology

Shri Ramdeobaba College of Engineering And Management, Nagpur, India

08/2016 – 05/2020 Cumulative GPA: 8.91/10

EXPERIENCE

Software engineer I | Fivetran - Bangalore, India

01/2020 - 07/2021

- Improved the performance of Apache Kafka consumers by up to 10% by implementing multithreaded consumption as a part of a company-wide movement to improve the performance of Fivetran's data connectors
- Added Swagger documentation for Fivetran's webhook and snowplow APIs. This resulted in a reduction in customer tickets for Webhooks and Snowplow issues.
- Identified and improved the performance of Fivetran's reporting connectors like Outbrain and Taboola by up to 20% by using multithreaded API consumption
- Added Google Drive File connector and EventHub stream connector services to Fivetran.

Summer Intern | Ssg Embedded Solutions - Nagpur, India

05/2019 - 08/2019

 Built a printer management system for an assembly line which included building a python server and a printer instructor packet constructor to streamline and automate the entire printing instruction system on the assembly line

PROJECTS AND OPEN SOURCE CONTRIBUTIONS

E-Commerce For Local Vendors

- Built an entire platform to help local vendors come online.
- · The main server was written in Golang.
- The frontend was built using HTML CSS and Vanilla JS.
- Built an <u>android app</u> in JAVA using Android Studio.

Open Source Contribution - IPFS

· Added a method to the Golang API for IPFS.

Onestophack: A Hackathon Aggregator

- Built a <u>platform</u> to track hackathons, CTF, and competitive programming events.
- Wrote a web crawler and scraper to get the latest events from websites like hackerearth in golang.

SKILLS

Languages: JAVA, C++, Golang, Python

Web: REST API, gorilla/mux, ApacheKafka, Webhooks **Tools:** Git and GitHub, Linux, Vim, Beautiful Soup

CERTIFICATIONS

Machine Learning - On Coursera - From Stanford University by Andrew Ng **Neural Networks And Deep Learning -** On Coursera - From DeepLearning.Al by Andrew Ng

11/2018 01/2019