Ainesh Sootha

asootha@purdue.edu ● ainesh.co ● linkedin.com/in/aineshsootha

EDUCATION

Purdue University Graduation May 2023

BS, Computer Engineering -3.72 GPA

West Lafayette, IN

- Dean's List, Semester Honors
- **EPICS Learning Community**
- Data Mine Learning Community (Corporate-Partners Program)

SKILLS

- Programming: C/C++, Python, MATLAB/Octave, bash, php, flask, MySQL, HTML/CSS/JS (Javascript)
- Other Skills: Full-Stack Software Development, Linux/UNIX, Data Science, Docker, Kafka, Agile-Development, Object Oriented Programming, Data Structures and Algorithms, Git, AWS (Serverless)

EXPERIENCE

State Street Jun 2021 - Present

Software Engineering Intern

New York (Remote)

- Working with the BestX dev Team at State Street Global Link.
- Built slsmanager (Python, Serverless) from scratch to introduce Source Control into AWS Lambda functions with a completely automated pipeline. (ainesh.co/sls)
- Developing software to improve pdf generation for pre/post TCA using puppeteer (NodeJS, Headless chrome).
- Building a framework (similar to Github Actions) for AWS CodeCommit to seamlessly test/build/deploy functions.

Purdue Data Mine

Software Engineering Research – Viasat, inc

Aug 2020 - May 2021

W. Lafayette, IN

- Project in partnership with Viasat, inc.
- Developed an application to help data scientists perform easier analysis on real time data streams (Kafka) using ksqlDB.
- Architected a complete system for the application to maintain a mirroring link between a real-time data stream and RDBMS tables.
- Researching and Experimenting innovative ideas in Kafka and data-management with a team of students and Viasat Engineers/data scientists.

Purdue Engineering

Aug 2020 - May 2021

Undergraduate Teaching Assistant

W. Lafayette, IN

- Mentored First-Year-Engineering students to help them excel in the ENGR courses (ENGR 131, 132).
- Demonstrated technical knowledge of MATLAB, Excel by assisting the Engineering Education dept with lessons.

Habitat for Humanity

Jan 2020 - May 2020

W. Lafayette, IN

Software Engineering Design Lead - EPICS

- Successfully Developed a complete inventory and user management web-app in php, HTML/CSS, JS and MySQL to decrease theft and loss of expensive inventory for Habitat For Humanity Lafayette and EPICS.
- Introduced features including location tracking, login capabilities, admin authorization, user management.
- Led a team of Computer Engineering students and deployed the final application for Habitat for Humanity Lafayette.

PROJECTS

Recommendation System

Machine Learning/ Data Science/ Software development - Python

- Developed a Book/ Movie recommendation system using ML algorithms / OMDb + GoodReads APIs to find similar items by performing textual analysis. Written in Python (Flask,pandas).
- Code: https://github.com/AineshSootha/Recommender

RELEVANT COURSES

Advanced C Programming, Data Science in Python, Data Structures, Software Engineering tools