aksh Jain San Jose, CA · me@djain.dev · 917-517-6443 · djain.dev

EXPERIENCE

Google

Software Engineer

- Implement an LLM pipeline to auto-generate 1000+ GCP risks from service outages
- Leverage LLMs to evaluate customer issues and help support meet SLOs
- Develop automatic risk identification pipeline and tools for GCP to help detect 300,000+ potential risks
- Create tools to help GCP teams track and mitigate risks to improve product reliability

Amazon

Software Development Engineer

- Worked on affordable product recommendation for Amazon India homepage
- Maintained and developed features for display page for items

Air Products, Inc.

LNG Process Engineering Intern

- Created a VBA temperature profile tool to analyze stresses within CWHE for 30+ heat exchangers
- Analyzed material cost efficiency for 5+ heat exchanger designs
- Improved problem-solving skills and learned automation of complex calculations

Endevor, LLC

Software Engineer Intern

- Worked on 20+ administrative pages in Illuminate Suite coded in the .NET Framework
- Fullstack development of Forward Access Point for 20+ nuclear power plants
- Learned test-driven development and effective teamwork skills for successful product delivery

Skills

Programming Languages: Python, JavaScript, Java, Go, MATLAB, C++, C, SQL, HTML, CSS Frameworks: React, Angular, .NET Framework, Spring

Tools: Protocol Buffers, Scikit-learn, Express, NumPy, Pandas, Node, MongoDB, Git, Redux

Projects

Gambit	https://github.com/djain106/gambit
MongoDB, Express, Node, React	May 2021
Coded a full-stack application that implements allows users t	to register and play BlackJack, Roulette, and Slots
Disbiome Analysis	$https://github.com/djain106/disbiome_matlab$
Disbiome Analysis Python, NumPy, TensorFlow, MATLAB	https://github.com/djain106/disbiome_matlab December 2020

LEADERSHIP/MERITS

Robert L. Pigford Undergraduate Award University of Delaware Awarded for high academic performance, leadership, good communication and organization skills, and genuine interest and curiosity toward chemical engineering July 2020

EDUCATION

University of Delaware, Honors College

BS Chemical and Biomolecular Engineering GPA: 3.9 Minors: Computer Science, Economics, Chemistry

Newark, DE May 2021

June 2020 - August 2020

Allentown, PA

Sunnvvale, CA

Seattle, WA

November 2021 - Present

June 2021 - October 2021

Greenville, DE

June 2019 - January 2020