# SAIHARSHITH KARUNEEGAR RAMESH

@sk120@illinois.edu | @linkedin.com/in/saiharshithkr/ | @github.io/saiharshith | Champaign, Illinois

### **EDUCATION**

MASTER OF COMPUTER SCIENCE December 2023

UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGN; GPA: 4.0/4.0

Illinois, USA May 2021

**BACHELOR OF ENGINEERING IN COMPUTER SCIENCE** 

ANNA UNIVERSITY; GPA: 9.54/10.0

Chennai, India

TECHNICAL SKILLS

Java | Javascript | C++ | Python | SQL Languages

Technologies / Frameworks Node.js | Express.js | MongoDB | Mongoose | GraphQL | MySQL | Spring Boot | React.js | jQuery

| Git | Neo4j AWS | Apache Kafka

**EXPERIENCE** 

**GRADUATE TEACHING ASSISTANT @ UIUC** 

GRADUATE RESEARCH ASSISTANT @ NCSA, UIUC

Aug 2023 - Present

Illinois, USA

CS 222 - Software Design Lab

Jan 2023 - Aug 2023

Python | Computer Vision | MySQL

Illinois, USA

- Joined an elite team of professors and graduate students to work on a pollution detection project. My focus was to introduce new ways for detecting pollution such as vehicle acceleration data instead of traditional pollution sensors.
- Designed and developed a YOLOv8 system to detect vehicles and measure each detected vehicle's position over time using the **DEEPSORT** algorithm to calculate its acceleration, providing valuable insights into traffic flow and patterns.
- Created a system to send the vehicle acceleration and camera location details to a server in real time.

#### SOFTWARE ENGINEER @ FRESHWORKS

Feb 2021 - April 2022

Java | MySQL | Spring Boot | Apache Kafka | AWS | REST API

Chennai, India

- Re-engineered the background server of Freshmarketer by transitioning from a monolithic architecture to a multi-layered microservices architecture, reducing network traffic overload by 40%.
- Achieved a substantial enhancement in email deliverability by redesigning the sign-up process, resulting in a 50% decrease in the overall spam score percentage of the product.
- Optimized the processing time of the sign-up requests by 30% by making the sign-up callback an asynchronous process.
- Enriched the email-deliverability metrics by 40% by introducing de-duplication algorithms. Technologies Used: Redis Cache.
- Collaborated with the Freshsales product team to successfully implement a new landing page feature in the customer timeline within a 2-day timeframe, adhering to the customer's specified deadline.
- Improved product build time by upgrading the build tool (Gradle), resulting in a reduction from >13 minutes to 8 minutes.

#### PERSONAL PROJECTS

# TAG-ME-IN

Node.js | Express.js | MySQL | React.js

- Built a carpooling application that helps the University of Illinois students find people going to similar places and tag along.
- github.com/harshith2000/TagMeIn

### THE DISEASE PREDICTOR

Java | Python

- Built an android application that predicts different types of external diseases with an image input using Convolutional Neural Networks with 89% accuracy. Created the dataset from scratch by web scraping.
- Won the Most Feasible Project Award in a 36-hour hackathon conducted by ACM, SVCE.
- github.com/harshith2000/The-Disease-Predictor

#### **EXTRACURRICULARS & LEADERSHIPS**

- · Vice President @ Know-I (AI Research Club)
- Joint Secretary @ The Association of Computer Engineers
- First prize in the Inter-department Coding Competition conducted by the CS department, SVCE.

June 2020 - Apr 2021

June 2019 - May 2020

February 2020