# Hani Mohammed

thehanimo.com New York, NY | (424) 431-6715 | hani.mo@nyu.edu

# **EDUCATION**

### **NEW YORK UNIVERSITY**

M.S. in Computer Science Exp. May 2024 | New York, NY GPA: 4.0 / 4.0

#### **IIIT SRI CITY**

B.Tech (Hons) in CSE Grad. June 2021 | AP, India GPA: 8.85 / 10

# LINKS

Github://thehanimo LinkedIn://thehanimo

# **COURSEWORK**

#### **GRADUATE**

Design and Analysis of Algorithms Introduction to Operating Systems Principles of Database Systems (*Teaching Asst*) Big Data

Human Computer Interaction Software Engineering

### **UNDERGRADUATE**

Cloud Computing Artificial Intelligence (Teaching Asst)

Database Management Systems (*Teaching Asst*)

Machine Learning Applied Software Engineering Algorithms and Data Structures Computer Networks Unix Tools and Scripting

# **SKILLS**

## **PROGRAMMING**

Over 5000 lines:
Python • JavaScript • C • SQL
Familiar:
TypeScript • Go • NetLogo

#### **FRAMEWORKS**

Node.js • React • React Native Django • Flask • TailwindCSS Electron • Hadoop • Spark

#### **OTHER**

AWS • PostgreSQL • MongoDB Docker • Git • GitHub Actions

## **EXPERIENCE**

## **SKILLBEE** | Intern + Founding Engineer

Jan 2021 - Aug 2022

- Helped scale up user base 10x YoY to 500k and raise \$3.2M in seed funding.
- Led development across two verticals Front-end and DevOps.
- Designed and implemented infrastructure and CI/CD pipelines for modularized static webpages using **GitHub Actions**, **AWS Lambda**, **SQS**, **ECS and S3**.
- Decreased page load times across domain, resulting in 10x increase in organic traffic and 2.5x rise in search position on Google.
- Built **internal tools** to interact with data, mitigating team dependencies within the organization and faster customer query resolutions.

### MLH | Fellow

Feb 2021 - April 2021

- Part of the Open Source track at the MLH Fellowship. (JavaScript)
- Built **repo-report**, a modular CLI tool to list and report configurations of repositories accessible by a user.
- One in 450 students selected out of 30,000+

# **NODESTORY** | Intern + Contract Developer

Jan 2020 - April 2020

- Used cloud services (AWS) to create a **Video-on-Demand** streaming solution, reducing the product's time-to-market.
- Restructured codebase resulting in faster development cycles.
- Built a React Native app to help users create immersive digital stories.
- Open sourced a React Native audio trimming module.

# RESEARCH

## **CO-OPERATIVE AUTONOMY** | Researcher

Aug 2019 - June 2021 | IIITS, India

Worked with **Prof. Subu Kandaswamy** to devise co-operative driving strategies for fully autonomous vehicles to improve traffic conditions at freeway bottlenecks.

### **CLOUD COMPUTING** | Researcher

Feb 2020 - May 2020 | IIITS, India

Worked with **Prof. Shridhar Domanal** to study Serverless Cloud Computing (Function-as-a-Service) Platforms and present ways to benchmark them.

# **PUBLICATIONS**

[1] H. Mohammed, V. H. Reddy, and S. Kandaswamy. A Decentralized Strategy for Cooperative Driving among Autonomous Cars at Lane Closures. In 2020 IEEE 32nd International Conference on Tools with Artificial Intelligence (ICTAI), pages 905–910, 2020.

# **VOLUNTEER WORK**

# Serve the City | Co-Founder

Est. 2013

Carried out awareness drives, flood relief work and donation programs for the underprivileged. Organized beach clean-ups and set up hydration stalls.