# Hani Mohammed

+1 (424) 431-6715 | hani.mo@nyu.edu | linkedin.com/in/the<br/>hanimo | github.com/the<br/>hanimo | github.com/the

#### Education

<b>New York University</b>	New York, NY
Master of Science in Computer Science; GPA: 4.0	May 2024
Indian Institute of Information Technology, Sri City	AP, India
Bachelor of Technology with Honors in Computer Science and Engineering	May 2021

#### TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, Java, C, C++, Go, SQL (PostgreSQL, MySQL), NetLogo Frameworks: React Native, Next.js, Express, Django, Flask, Tailwind CSS, Hadoop, Spark Other: React, Node.js, MongoDB, Git, GitHub Actions, Travis CI, AWS, Docker, Figma

#### EXPERIENCE

# New York University

Software Engineer

- Designed, architected, and implemented a search system using **Next.js** and **MySQL**, enabling users to discover research projects
- Addressed usability issues by remodeling **Apache** config to serve multiple applications on one instance using reverse proxy, eliminating port numbers from public URLs

#### Skillbee

Founding Engineer

- Scaled up user base 10x YoY to 500k and raised \$3.2M in seed funding
- Led development across two verticals: Front-end and DevOps
- Conceptualized and set up infrastructure and CI/CD pipelines for modularized static web pages using GitHub Actions, AWS Lambda, SQS, ECS, and S3, allowing seamless content deployment at scale
- Increased organic traffic by 10x by creating performant, accessible pages with perfect Lighthouse scores
- Increased API performance by 30% by optimizing database queries with indexes
- Built internal tools to interact with data, resulting in 5x faster customer query resolutions by mitigating team dependencies within organization

#### Front-end Engineering Intern

- Reduced initial app load time by 50% by code splitting to optimize bundle size
- Enhanced UX by improving rendering performance by virtualizing large lists and tables
- Developed an online walk-in interview solution for clients, leading to a 6x increase in monthly recruitment

# Major League Hacking

Open-Source Fellow (1 in 450 out of 30k+)

- Collaborated with a team of 5 to build **repo-report**, a CLI to list all repos a user has access to, and report configurations in aggregate
- Optimized a scalable aggregation algorithm to speed up reports for large collections of repos

# Projects

**PR Title Checker** | *Project Owner (Open Source)* 

- Created a GitHub Action to tag pull request titles that do not conform to contribution guidelines
- Published on GitHub Marketplace; used by teams at Google, Microsoft, Amazon, gRPC, RocketChat, Pinterest, VMware

# $\textbf{Cooperative Autonomy} \mid \textit{Undergraduate Researcher}$

- Collaborated with **Prof. Subu Kandaswamy** to devise decentralized, cooperative driving strategies for fully autonomous vehicles to improve traffic conditions at freeway bottlenecks
- Published findings in 2020 IEEE 32nd International Conference on Tools with Artificial Intelligence (ICTAI)

Jan 2021 – Jun 2021

New York. NY

Apr 2023 - Present

New Delhi. India

Jul 2021 - Aug 2022

Remote

Feb 2021 - Apr 2021

Aug 2020 - Present

Aug 2019 - May 2021