# MARASANIGE SAMARTH MAHENDRA

+1 (857) 707-1671 | samarth.mahendragowda@gmail.com | Boston, MA, USA | LinkedIn | GitHub

### **EDUCATION**

#### **Northeastern University**

January 2024 - December 2025

Master's, Computer Science

 Relevant coursework: Programming Design Paradigm, Database Management Systems, Algorithms, Natural Language Processing, Machine Learning

## Dayananda Sagar College of Engineering

August 2018 - July 2022

Bachelor's, Computer Science

### **SKILLS**

• Skills: Python, Java, JavaScript, C/C++, PostgreSQL, chromaDB, MongoDB, NoSQL, Elasticsearch, Data Structures & Algorithms, Django, React.js, Redis, Flask, Linux, Celery, Postman, Datadog, AWS, Kubernetes, Docker, Apache Kafka, Terraform, Jenkins, Microsoft Azure, Pytorch, scikit-learn, LLM integration, Data Modeling, NumPy, Pandas, SpaCy, problem-solving, Teamwork, Communication, SQL, microservices, HTML/CSS

## PROFESSIONAL EXPERIENCE

Draup

Bengaluru, KA, India

August 2022 - November 2023

Associate Software development Engineer

- Oversaw & maintained various platform features like digital tech stack, outsourcing, customers, and university page.
- Designed and developed an internal framework for dynamic query generation, enhancing real-time data aggregation and boosting chatbot performance by 60%, while reducing new entity development time by 80%.
- Revamped filters, adding the flexibility to change logical operators and incorporate nested filtering options, e.g., "(a and b) or c" enabling complex filtering across platform.
- Authored business logic for over 100+ APIs using Python and Django, ensuring modular design and reusability, which supported various platform functionalities
- Designed and implemented subscription-based access control systems, regulating app access effectively.
- Migrated APIs from Postgres to ElasticSearch for real-time aggregation, resulting in a 5x faster response time.
- Implemented optimization techniques such as partitioning, query restructuring, indexing, and view creation, leading to a 400% improvement in query execution and a 50% reduction in operational costs
- Monitored and maintained platform health using Datadog and AWS CloudWatch, proactively addressing issues to reduce downtime from 4% to 1% and resolving platform issues 75% faster.

Draup Bengaluru, KA, India

Associate Software development Engineer Intern

April 2022 - June 2022

- Monitored and debugged API bugs in Datadog, reducing issue resolution time by 30%
- Implemented caching to improve efficiency of image requests, resulting in a 70% reduction in load times
- Developed and executed automated database cleanup scripts, increasing database efficiency by 25%.

#### PROJECTS & OUTSIDE EXPERIENCE

## LinkedIn Assist (LLM powered Bot to Filter Job Postings)

Remote

- Developed a Chrome extension leveraging Flask for backend on CodeSandbox to filter job postings in LinkedIn using a prompt, improving job search efficiency by automating the filtering process.
- Implemented entity extraction using GPT-3.5 to interpret natural language, with support for complex boolean queries such as AND, OR, NOT similar to boolean modifiers in LinkedIn job search, enhancing search precision and customization.

# Myocardium Wall motion and wall thickness map, Patent Pending:- App-no: 202341086278 (India)- Bengaluru, KA, India (Co-inventor/author)

Research Assistant

November 2021 - September 2023

- Generated a visual map from cine-series MRI scans to investigate heart wall motion, thickness, thickness difference, fibrosis during systole and diastole phases
- Employed custom algorithms to determine myocardium wall thickness and calculated distances in indistinct areas, increasing measurement precision by 50%.
- Optimized time complexity using numpy and multiprocessing, reducing execution time by factor of 60

# **Bike Rental System**

Boston, MA, USA

February 2024 - April 2024

- Developed full-stack bike rental system (similar to Blue Bikes) using React.js, Django REST Framework, and MySQL hosted over deployed across multiple platforms (Azure, Digital Ocean, Netlify)
- Implemented caching with Redis and monitoring with Datadog to enhance system performance and scalability.
- Created a secure login system utilizing JWT (JSON Web Token) authentication, allowing users to easily access protected resources.

## **Stock Market Simulation Application - Java MVC**

Boston, MA, USA

February 2024 - April 2024

- Developed a system for creating, examining, and modifying multiple investment portfolios, including features to buy/sell shares on specified dates.
- Integrated data visualization to plot portfolio performance over time, utilizing bar and line charts for investment growth trends, stock gains/losses analysis, and moving average calculation.

# **CERTIFICATIONS**

Advanced Retrieval for AI with Chroma. - DeepLearning.AI (Mar 2024 - Apr 2024)
Supervised Machine Learning: Regression and Classification - DeepLearning.AI, Stanford Online (Apr 2023 - Jul 2023)
Advanced Learning Algorithms - DeepLearning.AI, Stanford Online (May 2023 - Aug 2023)