AMOD DHOPAVKAR

+1(617) 309-0892 ♦ dhopaykar.am@northeastern.edu ♦ linkedin.com/in/amoddho2/ ♦ amoddhopaykar.com/

EDUCATION

Master of Computer Science, Northeastern University

Aug 2022 - Expected Dec 2024

Relevant Coursework: Cloud Computing, Software Desgin Patterns, Parallel Data Processing, DBMS

Bachelor of Information Technology, University of Pune

Aug 2017 - May 2021

Relevant Coursework: Computer Networks, Operating Systems, Web Development, Internet of Things

SKILLS

Programming Languages Cloud & DevOps Frameworks & Databases Python, Java, JavaScript, TypeScript, Go, C/C++, Scala Docker, Kubernetes, Ansible, Terraform, AWS, GCP, CI/CD Flask, Node.js, React, Express.js, Kafka, RabbitMQ, MongoDB

EXPERIENCE

DataRobot

Software Engineer Intern

May 2024 - Aug 2024

Boston, MA

- Developed and deployed three full-stack applications using **Streamlit**, **Python**, and **DataRobot** platform enabling new user workflows and resulting in a 20% increase in user engagement.
- Integrated **Redis** caching, cutting latency from 200ms to 90ms and boosting API response time by 55%.
- Led the full software development lifecycle (SDLC) using **Agile** methodologies, to deliver a complex web application within an aggressive 2-month timeline, overcoming significant technical challenges.

Software Engineer

May 2023 - Dec 2023

Addgene

Watertown, MA

- Led the development of a notification **REST API** service that aggregates Webex and mail notifications. This service was leveraged by more than 10 services for their notification needs.
- Reacrchitected 5+ monolithic Python apps to microservices architecture, reducing time to production and improving scalability and maintainability.
- Containerized microservices with **Docker** & **Kubernetes**, improving scalability and deployment efficiency.

Data Engineer

Aug 2021 - Jun 2022

Quantiphi

Mumbai, India

- Led the migration from **Elasticsearch** to **BigQuery**, reducing data storage costs by 30% and improving query performance by 40%, enabling faster insights for business-critical decisions.
- Designed and implemented an automated, scalable data pipeline using **Spark** and **Apache Airflow**, reducing data processing and ingestion time by 35% and increasing data handling capacity by 50%.

Software Engineer Intern

Aug 2020 - Mar 2021

Veritas Technologies

Pune, India

- Developed packet-tracing utility for **Replicated Block Device**, reducing troubleshooting time for outages.
- Utilized **Machine Learning** algorithms to predict and prevent potential system downtimes, preemptiveley reducing outages and improving overall system reliability.

PROJECTS

Kitchen Chronicles. Built a full-stack web app using React, Node.js, MongoDB, and REST APIs, managing 100+ user requests per day and improving response time through optimized API endpoints. (Try it here)

E-Inventory Management System. Engineered an inventory management system on AWS using SQL, Flask, and Python, supporting real-time tracking, reducing errors and optimizing the supply chain process.

Automated Stock Trading Bot. Implemented an automated stock trading bot in **Python**, leveraging real-time data analysis to execute trades, achieving a 15% portfolio return over 6 months.