Amod Dhopavkar

amoddhopavkar2@gmail.com | amoddhopavkar.com | linkedin.com/amoddhopavkar2

Education

Northeastern University

Sep 2022 - Dec 2024

Master of Science in Computer Science

Boston, MA

University of Pune

Aug 2017 - May 2021

Bachelor of Science in Computer Science

Pune, India

Experience

Goldman Sachs

Software Engineer

Dec 2024 - Present

Salt Lake City, UT

- Developing a WebID project to transition authentication mechanisms from cookies, enhancing account security and user privacy.
- Engineered a compliance monitoring application using Spring Boot and Java to automate adherence to financial regulations, improving risk mitigation.
- Designed and implemented scalable RESTful APIs with Spring Boot, integrating multiple internal systems while handling over 10,000 requests per day.
- Containerized microservices with Docker and orchestrated deployments on Kubernetes, improving system reliability and simplifying scaling operations.
- Collaborated with security teams to identify and resolve vulnerabilities, strengthening application defenses against emerging threats.

DataRobot May 2024 - Sep 2024

Software Engineer Intern

Boston, MA

- Built three user-facing workflows using Streamlit and Python, enabling seamless interaction with DataRobot's core prediction models.
- Refactored legacy React components to be WCAG 2.1 AA compliant, making the application accessible to a wider range of users.
- Engineered reusable TypeScript components for a core analytics dashboard, reducing code duplication by 40% and accelerating feature development.
- Improved the performance of data-intensive UI components by implementing efficient state management and rendering techniques in React.

Addgene May 2023 – Dec 2023

Software Engineer

Boston, MA

- Implemented Redis caching for high-traffic API endpoints, reducing average response latency from 200ms to 90ms.
- Developed a robust API authentication and rate-limiting system using JWT, enhancing platform security and preventing service abuse.
- Integrated third-party logistics APIs to introduce real-time shipment tracking, improving order visibility and tracking accuracy by 30%.
- Wrote comprehensive unit and integration tests for critical backend services, increasing code coverage and preventing production regressions.

Quantiphi Aug 2021 – Jun 2022

Software Engineer

Mumbai, India

- Led the migration of a large-scale data warehouse from Elasticsearch to Google BigQuery, reducing monthly storage costs by 30%.
- Built and maintained automated data pipelines using Apache Airflow and Spark, decreasing data processing times by 35%.
- Developed custom data validation jobs within Airflow DAGs to ensure high data quality and reliability across all analytics platforms.

Projects

Resume Builder - devev.xyz

- Engineered a full-stack resume builder with React, TypeScript, and Node.js, featuring a live-preview editor for creating resumes with LaTeX.
- Designed a clean, responsive UI with Material-UI and architected a RESTful backend for template processing and user data management.
- Implemented features for real-time document saving and PDF export, providing a seamless, Google Docs-like user experience.

LeetCode PowerUp - Chrome Extension

- Injects a sidebar into LeetCode problem pages displaying the top 3–5 solution videos fetched via the YouTube Data API.
- Provides a per-problem scratchpad for user notes, persisted in chrome.storage for seamless access across sessions
- Implements asynchronous messaging between content and background scripts: content scripts request video data and storage operations, background scripts perform YouTube Data API calls and persist notes, all managed with Promise-based flows for a non-blocking UI.

Skills

Languages & Frameworks: Python, Java, JavaScript, TypeScript, C/C++, SQL, React, Node, Spring Boot, Flask Cloud, DevOps & Data: AWS, GCP, Docker, Kubernetes, Terraform, Ansible, CI/CD, Apache Airflow, Kafka, MongoDB, Elasticsearch, BigQuery, Redis

Tools & Concepts: RESTful APIs, Microservices, Distributed Systems, Grafana, Prometheus, Git