# ANMOL KUMAR JAISING

Boston, MA | 585-727-9103 | <u>jaisinganmol@gmail.com</u> linkedin.com/in/anmoljaising | jaisinganmol.github.io/anmoljaising.github.io

### **SUMMARY**

Backend-focused Software Engineer with 5+ years of experience designing scalable, cloud-native systems and migrating legacy platforms to modern microservices. Passionate about building efficient, high-impact backend solutions using Java, Spring Boot, and cloud technologies (Azure/AWS). Known for cross-functional collaboration, improving system performance, and mentoring developers.

## **TECHNICAL SKILLS**

Languages: Java, C#, Python, MySQL, MS-SQL, NoSQL, GraphQL, JavaScript, Angular, React, HTML5, CSS

Frameworks: ASP.NET, Node.js, Sitecore, Glass Mapper, React, Angular, Spring Boot

Tools: JUnit, Selenium, MongoDB, Azure, Apache SOLR, Elasticsearch, Weka, Jenkins, Docker, NetBeans, PyCharm, Visual Studio

Source Control: Git, Bitbucket, JIRA, SourceTree

Skills: Communication, Organizational, Presentation Skills, Problem Solving, Self-Motivated, Collaborative, Communication

#### **PROFESSIONAL EXPERIENCE**

Athenahealth, Inc., Member of Technical Staff, Boston, MA

Dec 2023 - June 2024

- Designed and implemented a scalable microservices architecture on Azure, integrating REST APIs with Azure Service Bus and Azure Functions, delivering a 25% reduction in infrastructure costs and improved system performance.
- Reduced **GraphQL** service downtime by 25% through proactive monitoring with **AWS CloudWatch**, **Prometheus**, **Grafana**, and **SNS** alerts, leading to faster *incident detection* and *resolution*.
- Designed a streamlined workflow system for **Pre-admission** and **Procedure Reasons for Visit**, reducing onboarding time by **40%** and improving process management for healthcare providers.

Athenahealth, Inc., Associate Member of Technical Staff, Boston, MA

June 2022 - Dec 2023

- Led the migration of critical features from a **Perl-based legacy** system to a **Java-based architecture**, reducing system **downtime** by **20%** and improving overall **system stability**.
- Developed a **Java-based scaffolding** tool to automate project module generation, reducing project setup time by **50**% and enabling faster delivery of milestones.
- Created a **MockServer API** tool that removed server dependencies, accelerating **development cycle** time by **25%** and minimizing delays caused by server downtime.
- Established and enforced code review processes, leading to a 30% reduction in production defects and fewer support tickets.
- Mentored **10+ interns** through structured knowledge-sharing sessions and hands-on troubleshooting guidance, resulting in a 40% decrease in support queries and a 25% improvement in dev velocity.

Rochester Institute of Technology, Software Developer Co-op, Rochester, NY

Sept 2021 - Dec 2021

- Collaborated on the design & development of a student-created university payment portal for the service department, improving payment processing capabilities & user experience.
- Played a key role in developing, deploying, & maintaining software solutions using **Java, Angular** & **Spring Boot**, ensuring high system performance & timely resolution of issues.

Copart, Inc., Software Engineering Intern, Dallas, TX

June 2021 - Dec 2021

- Engineered secure, end-to-end web applications for Copart's Auto Program using Java, Spring Boot, Kafka, and Apache Solr, enhancing user responsiveness and security, optimizing user experience for millions of customers.
- Built a proof-of-concept application leveraging **KStreams** to transform events and triggers into **KTables** and **GlobalKTables**, driving an **80**% improvement in business performance through real-time data processing.

Rochester Institute of Technology, Undergraduate Teaching Assistant, Rochester, NY

Aug 2020 - Dec 2021

- Mentored and coached over 50 students in **foundational Python programming** and **data structures**, cultivating confidence and skill in technical problem-solving among first-time programmers.
- Designed, developed, and deployed a web application for creating, uploading, and grading assignments using Java, HTML, CSS,
   JavaScript, and MySQL, streamlining academic workflows and improving efficiency for educators and students

GeekHive, Full Stack Engineering Intern, Warwick, NY

Jan 2020 - Apr 2020

- Designed and implemented a Sitecore-based carousel application for the American Society of Hematology (ASH), improving user
  experience with a faster and more reliable report search system and doubling client traffic within 2 months by
- Optimized application performance by 75% by integrating Apache Solr and Elasticsearch with MongoDB for real-time indexing and search over 500+ reports after migrating data from MySQL using MongoHub.

Accenture Solutions Private Ltd, Application Development Associate, Mumbai, India

Nov 2016 - Jun 2018

- Designed and implemented a custom automation tool using **C#, ASP.NET MVC,** and **SQL,** streamlining test data extraction and report generation, resulting in an **85%** improvement in reporting efficiency and eliminating manual effort.
- Authored backend test scripts in **C#** within the **Test Automation Center (TAC)**, enhancing test coverage and significantly boosting product reliability.
- Developed a proof-of-concept MVP for an automation suite on Accenture's Duck Creek Platform (ADAP), validating feasibility and accelerating innovation within the QA workflow.
- Mentored **5+ new hires**, leading technical training and project onboarding efforts to ensure seamless knowledge transfer and higher team productivity.

#### **PROJECTS**

Spring Boot ChatGPT API Integration | Java, Spring Boot, REST API, OpenAI API, JSON, Maven

Feb 2025

- Developed a **ChatGPT-powered chatbot API** using **Spring Boot**, enabling real-time conversational responses with sub-500ms latency via **asynchronous API calls**.
- Designed a modular controller-service architecture with DTOs for structured request/response handling, enhancing maintainability and scalability.
- Secured **API** communication with **Bearer Token** authentication and implemented request/response logging for *debugging, monitoring,* and *future optimizations*.

**Mocker API** | Java, MockServer API, OpenAPI

Jan 2024

- Utilized **MockServer API and Java** to create a mock server, enabling developers to test and simulate API responses without running a real-time server, significantly improving development efficiency.
- Incorporated match, no-match actions with supporting HTTP status codes and enriched the tool with OpenAPI v3 Specification by implementing a request-response matching algorithm, ensuring accurate and efficient API testing.

Scaffolding Tool | Java Dec 2023

- Created a Maven-based command-line Scaffolding tool using Java to dynamically generate a set of files forming the basic project structure. This tool enabled developers to rapidly create working models, boosting productivity by 30%.
- Designed functionality to generate new modules from a module repository and integrate them into existing repositories based on module names and user-provided resources, streamlining development workflows and reducing setup time.

Book Catalog | C#, Microsoft .NET Core, MVC, HTML, CSS, JavaScript, jQuery

Nov 2022

- Designed and developed a **C# application** using the **Microsoft .NET Core framework** which reads a **JSON** file displaying its content as a catalog.
- Incorporated filtering, searching, sorting, and pagination on custom attributes.
- A book review feature where reviews can be added, stored in local storage, and retrieved on the same button click using JavaScript.

# Spider Web-Crawler | Java, JSoup, Maven

Aug 2021

- Developed an end-to-end web crawler using **Java** and **JSoup** to extract and index data from website URLs, completing the project in **50% less time** than the original deadline.
- Enhanced performance by implementing **multithreading**, enabling simultaneous crawling of URLs at any depth, which **boosted efficiency by 85%**.

#### **EDUCATION**

**Rochester Institute of Technology,** M.S. Computer Science (Scholar with Recognition), GPA – 3.6/4.0 **University of Mumbai,** B.E. Electronics and Telecommunications Engineering, GPA – 7.52/10.0

Aug 2018 - May 2022 May 2016