Atharva Kamble

atharva.io@outlook.com

Software Engineer (Java and Backend) | GitHub | LinkedIn | Portfolio

857-200-4661

Technical Skills

Frontend Development
Backend & Databases
Cloud & DevOps
Data & Machine Learning

React, Vue, Angular, NextJS, NuxtJS, TypeScript, JavaScript, JQuery, Tailwind, HTML5, CSS, Three.js Java, Spring, Python, SQL, Spring Boot, Python, MySQL, Backstage, Sonarcube, MongoDB, Haskell Maven, Ant, Linux (Fedora and Red Hat), Docker, AWS, Splunk, Terraform, Jenkins, Git, GitHub Pandas, Numpy, Matplotlib, Scikit-learning, Tensorflow, PyTorch, Kafka, Airflow

Education

Northeastern University

Boston, US

Master of Science, Computer Software Engineering, 3.9/4.0

September 2023 - December 2025

Relevant courses: Algorithms, Web development, Objected oriented design in Java, Design patterns, Smart contracts

University of Mumbai

Mumbai, IN

Bachelor of Engineering, Electrical and Electronics Engineering, 3.6/4.0

August 2018 - May 2022

Relevant courses: Programming in C, Object Oriented Design, Databases, Computer Networks, Embedded software development

Experience

Graduate Teaching Assistant

September 2024 - Present

College of Engineering, Northeastern University (C++, C#, VoiceFlow AI)

Boston, MA

- Review and grade C++ (Unreal Engine) and C# (Unity) code submitted by students as part of assignments and mini-projects
- Conduct TA hours where students can clear fundamental queries about the course and fundamentals of C++ and C#

Software Engineer I

August 2022 - May 2023

Cognizant Technology Solutions Ltd. (Java Spring, React, PostgreSQL, AWS, GH Actions, Redis)

Mumbai, IN

- Built an internal attendance tool, enabling efficient batching and job submission with Java Spring, Sonarqube, and AWS EC2
- Planned, implemented and shipped experimental features for OneCognizant the company wide app store for employees
- Optimized SQL queries with industry standard normalization techniques, resulting in 84% improvement in response time
- Designed a payments verification microservice with Stripe for managing more than 10000 daily authorized payments

Junior Software Engineer

April 2021 - February 2022

RaftLabs Co. (NodeJS, NextJS, Java, AWS, Terraform, Jenkins)

Gujurat, IN

- Implemented an end-to-end B2C financial loyalty app for local furniture vendors in Ireland enabling them to optimize revenue with a benchmark of 47% profit per customer. Used React, Java Spring, and Terraform for infrastructure
- Engineered a highly scalable analytics tool for efficient coupon distribution for the Bank of Ireland achieving a customer retention rate of 67% over 7 weeks
- Set up CI/CD pipelines with Jenkins to batch blog posts and post them at appropriate times to maximize views, increasing average monthly views by 78%
- Built and maintained the company website with Weflow. Optimized SEO with HubSpot analytics increasing organic traffic over 6 months by 120%

Projects

<u>Present - Google Slides clone</u> An animation-first full stack presentation app built using React, NextJS, PostgreSQL, TypeScript. Allows faster animation effects and presentation building speed due to a drag and drop engine. Deployed <u>here</u>. Demo <u>here</u>

<u>Minecraft with Procedural Terrain Generation</u> A terrain generator that uses Perlin Noise to generate Minecraft blocks using Three.js, JavaScript, HTML5, CSS. Optimized to render 900000 blocks resulting to a 200% FPS improvement. Deployed <u>here</u>

<u>OpenResearch</u> An end-to-end platform written in Java, Swing and SQLite enabling researchers to collaborate on publications, integrated with version control and authorization microservice, incorporating object oriented principles

Go-pomo A pomodoro timer in the terminal using Go channels, concurrency and advanced terminal UI rendering.

<u>Edeetor - dev tools</u> Code editor in the browser that helps developers execute code using local runtimes without authentication or sign-ups. Built using Go, JavaScript, HTML5, CSS

<u>ImageVibe</u> A decentralized web3 app to mint images and publish them on Pinata IPFS distributed storage enabling users to create NFTs using the ERC-721 smart contract standard

WheresMyBlock A blockchain analyser for the BitCoin and Ethereum ecosystems enabling users to analyse block chain height, node geography, latest transaction, and average transaction amount in a certain lookback period