Aditya Dhage

aditya.s.dhage@gmail.com • Los Angeles, CA - 90018 • LinkedIn • GitHub • Website

Professional Summary

Full-Stack Software Developer with 4 years of experience designing and building scalable, distributed applications. Proficient in crafting responsive, user-friendly front-end interfaces with React.js, developing robust back-end systems using Spring Boot, Node.js, and various SQL/NoSQL databases. Comprehensive understanding of application development and problem-solving using Java, JavaScript, and TypeScript. Proven ability to collaborate with teams to execute high-stakes projects, ensuring client satisfaction in time-sensitive environments. Focused on writing clean, efficient, modular code, proactive learning and keeping up with emerging technologies.

Technical Skills

Programming
Java, JavaScript, TypeScript, Python(basic proficiency), SQL, NoSQL, Shell Scripts
Frontend
React.js, Next.js, HTML, CSS, TailwindCSS, Redux, Zustand, Radix-UI, Framer Motion
Backend
Spring Boot, Node.js, Express.js, Auth.js, JWT, OAuth, REST APIs, GraphQL APIs

Databases - MongoDB, PostgreSQL, Oracle DB, Prisma ORM

Cloud and DevOps - AWS (EKS, S3, EC2), GCP, Vercel, Webpack, Docker, Kubernetes, Kafka, Grafana, CI/CD

Tools and Misc. - Git, Jenkins, Figma, Maven, NPM, Generative AI, ESLint, JIRA, Microservices, Agile/SCRUM, Waterfall

Experience

Full-Stack Software Engineer

Aug 2018 - Nov 2022

Hansen Technologies, Pune, MH, India

(Duration - 4 Years and 4 Months)

- Designed, implemented, and integrated B2B telecommunications software solutions using Java, Node.js, and React.js while diagnosing and resolving critical production issues to ensure 24/7 service availability
- · Overhauled a key workflow UI microservice with React, significantly improving user experience and reducing load time to 3.5 seconds
- Implemented advanced error handling and auto-correction workflows that improved overall system reliability by 5%, reducing downtime and customer support incidents
- Led a two-person team to build prototypes and proof-of-concept features, directly helping to secure a 1-year product and services contract with a major client
- Developed a microservice to automate QA processes, cutting manual effort by 20%, shortening the delivery cycle from 5 to 4 days
- Engineered a library using well-documented design patterns to streamline future system upgrades and reduce maintenance overhead
- Built and maintained CI/CD pipelines for Java and Node.js projects, streamlining multi-platform deployments on AWS EKS and improving deployment speed and consistency by 85%

Education

Master of Science in Computer Science

Jan 2023 - Dec 2024

University of Southern California (USC), Los Angeles, CA

Bachelor of Engineering in Computer Engineering

Aug 2014 - Jun 2018

Savitribai Phule Pune University, Pune, MH, India

(First Class With Distinction)

Projects

Full-Stack Web Applications (Personal Projects)

Jan 2023 - Present

- One-Clip: Developed a low-latency note-taking app featuring rich text format, one-click copy, and MongoDB Atlas storage with Google OAuth integration GitHub
- Spotify Clone: Designed and implemented a self-upload MP3 web player inspired by Spotify's Web UI, incorporating a two-tier paid subscription model with Stripe for monetization GitHub
- Next-Auth Toolbox: Engineered a robust authentication and authorization toolkit to streamline user management across multiple projects GitHub
- Task-It: Built a minimalist, cross-platform task planner featuring intuitive drag-and-drop scheduling and dynamic list management, powered by a secure cloud-hosted PostgreSQL database GitHub

Video Library Search with Video Clip Query (Academic Projects)

Dec 2023

Python, Numpy, CV2, PyQt

- Developed a video library preprocessing algorithm (shot boundary detection, frame histogram calculation and hashing) in Python to streamline video data indexing and retrieval with an interactive desktop video player interface (PyQt5)
- Enabled querying the library using a short video clip as input, achieving precise frame matches with an average lookup time of 200–300 ms for a 100+ video database GitHub