Aditya Dhage

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

Professional Summary

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 ScriptsFrontend-React.js, Next.js, HTML, CSS, TailwindCSS, Redux, Zustand, Radix-UI, Framer MotionBackend-Spring Boot, Node.js, Express.js, Auth.js, JWT, OAuth, REST APIs, GraphQL APIs

Databases - MySQL, 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

Software Developer

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

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