Utsav Tayde

Software Engineer

3+ Years Experience | Java, TypeScript, REST APIs | Expertise in Backend & Frontend Development | Skilled in SpringBoot, Vert.x, MySQL, AWS | Open Source Contributor



utsav.at.work@gmail.com

+91 9423700858

Pune 6

linkedin.com/in/utsavtayde

in

WORK EXPERIENCE

Software Engineer Simply Compete Inc.

07/2022 - Present Product Based (Sports Domain) Pune, India (Remote)

Achievements/Tasks

- Designed and developed event-driven microservices using Spring Boot, Kafka, J2EE, optimizing scalability and fault tolerance.
- Implemented Spring Data JPA and Hibernate for robust ORM, improving data access efficiency in MySQL and SQLite databases.
- Developed and deployed REST APIs using the microservices paradigm, ensuring seamless interservice communication with API gateways.
- Exposed to end-to-end development and deployment workflows involving Git, GitHub, CI/CD pipelines (e.g., Jenkins), Docker, and AWS (EC2); familiar with practices around containerization and cloud-based deployments.
- Additionally, contributed to frontend components using React, TypeScript, and Web Components and Node.js, ensuring seamless UI-backend interaction. ensuring seamless UI integrations with backend services.

Software Development Intern Simply Compete Inc.

01/2022 - 07/2022

Pune, India (Remote)

Product Based((Sports Domain)

Achievements/Tasks

- Revamped the company website using Google's AMP framework, improving loading speed by ~300% and transforming it into a Progressive Web Application (PWA).
- Developed interactive and responsive UI with HTML, CSS, JavaScript, and TypeScript.
- Implemented Java unit testing with Mocha, enhancing application reliability.
- Built an in-house UI component library using native web components in HTML, CSS, and TypeScript.

EDUCATION

Bachelor of Technology (Undergraduate) Vishwakarma Institute of Technology

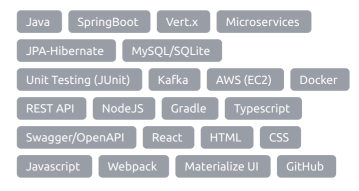
08/2018 - 05/2022

Pune, India (7.72 CGPA)

Courses

 Computer Science, Information Technology

SKILLS



PERSONAL PROJECTS

DSA Tracker (01/2025 - Present)

 DSA-Tracker A full-stack application designed to help programmers efficiently catalog and manage Data Structures and Algorithms (DSA) problems. Initially built as a backend utility, now expanding to an interactive front-end for seamless problem tracking.

Code Chronicles: LeetCode (Open Source Contributor) (04/2024 - 09/2024)

- Contributed 3-4 Pull Requests (PRs) to the open-source repository LeetCode Curriculum, improving Data Structures & Algorithms (DSA) implementations in Java.
- Followed best coding practices, including writing clean, welldocumented code and adhering to repository contribution guidelines.
- Some notable PRs include Integer Digits PR and Double Stream PR.

ACHIEVEMENTS

Certification: Full Stack Web Development Course (Udemy) (01/2021 - 06/2021)

Completed a Full Stack Web Developer Bootcamp on Udemy, gaining hands-on experience in MERN stack (MongoDB, Express.js, React, Node.js).

Open Source Contribution (GitHub) (06/2024 - 12/2024)

Contributed to the open-source community with multiple PRs, issues, and discussions.

LANGUAGES

English

Hindi

Full Professional Proficiency

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

INTERESTS

Music

Reading

Theatre

History