Rajvir Singh

Buffalo, NY

 \square +1 (716)-573-7432 • \square rajvirsi@buffalo.edu • **in** rajvir13 • \square rajvir1602

Full-Stack Software Engineer — Java, React, Spring Boot, REST APIs, SQL/NoSQL, AWS — 3 YOE — MSCS @ University at Buffalo

Technical Skills

Languages: Java, JavaScript, TypeScript, Python, C++, HTML, CSS **Frameworks**: React, Next.js, Spring Boot, Dropwizard, Apollo GraphQL

Databases: PostgreSQL, MongoDB, NoSQL

DevOps/Cloud: AWS, Docker, CI/CD (GitHub Actions, Jenkins), REST, RPC, Linux, JIRA

Concepts: Microservices, RESTful Services, API Development, Distributed Systems, System Design, SDLC, Agile,

Unit/Integration/Regression Testing, OOP

Work Experience

Fastr

Software Engineer

Mar 2023 – Dec 2024

- O Developed and optimized the **Fastr editor** by extending Penpot with ADA compliance and responsive layout support using **Clojure + TypeScript**.
- Designed dashboards with ClojureScript frontend + gRPC-SQL backend, improving analytics speed by 35% and reducing load times by 500 ms.
- O Resolved 30+ critical production issues within 24h SLAs, reducing outages by 40% and improving overall system uptime.
- Automated builds, tests, and deployments via CI/CD pipelines (GitHub Actions, Jenkins) and Docker, accelerating release cycles by 25%.
- O Integrated Grafana + Kibana monitoring, cutting incident detection time by 20% and reducing error rate by 15%.
- O Led code reviews and mentored 2 junior developers, improving onboarding efficiency and team delivery speed by 10%.

Cvent India

Software Engineer

Jan 2022 - Jan 2023

- Built planner and guest-facing interfaces in the Attendee Hub using React, TypeScript, and Next.js, lowering navigation complaints by 30%.
- O Implemented 4 backend services in Java + Dropwizard, streamlining workflows for 50k+ event users.
- O Connected Apollo GraphQL with REST APIs, powering real-time dashboards with a 20% faster response time.
- Partnered with QA + DevOps teams to deliver defect-free releases, boosting sprint velocity by 15%.
- O Devised caching + indexing strategy for event workflows, reducing query execution time by 40%.
- O Documented APIs and trained support engineers, reducing escalations by 25% and improving customer adoption.

Projects

Recipe Finder Web App

2021

O Built a **React-based SPA** integrated with public APIs; enabled 500+ recipe searches with pagination and real-time UI updates using Hooks.

Land Use Analysis (Google Earth Engine)

2021

O Processed satellite data in Google Earth Engine, validating urban growth with ML models (SVM, Random Forest).

Education

University at Buffalo (SUNY), USA

M.S. in Computer Science

Aug 2025 - May 2027

IIIT Kota, India

GPA: 7.85/10

B. Tech in Computer Science

Aug 2018 – May 2022

Achievements

Ranked top 0.1% (CodeKaze 2021) among 50k+ participants in a national coding contest.

Awarded "Performer of the Quarter" at both Cvent and Fastr for high-impact feature contributions.