

# UTKARSH KUMAR

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## PROFESSIONAL SUMMARY

**Detail-oriented Java Backend Developer with 4+ years of professional experience building scalable, high-performance systems in Healthcare and E-commerce domains using Java (8/11/17), Spring Boot, Microservices, Node.js, and ReactJS. Proven ability to design and enhance RESTful APIs, modernize legacy services, and deliver end-to-end solutions across backend and frontend ecosystems. Experienced in managing multi-service development, testing, and CI/CD deployments using GitHub Workflows, Jenkins, and Bitbucket for enterprise clients like Kenvue. Adept at writing clean, maintainable code, improving system reliability, and collaborating within Agile/Scrum teams. Passionate about backend engineering, distributed architecture, and building robust, production-ready microservices.**

## TECHNICAL SKILLS

- **Programming Languages:** Java, OOPs, Collections, Stream API, Multithreading, JavaScript, TypeScript, Node.js
- **Frameworks:** Spring Boot, Spring Security, ReactJS, Express.js
- **Build / DevOps / CI-CD Tools:** Gradle, GitHub Actions / Workflows, Jenkins, Bitbucket Pipelines, Git, Docker
- **Databases & Tools:** MySQL, SQL, PostgreSQL
- **Architecture/Design:** Microservices Architecture, OOP's, RESTful API, Event-Driven Services, Secure API Integration
- **Core Skills:** Data Structures & Algorithms, Problem-Solving, System Design Basics, Debugging & Troubleshooting
- **Others:** JUnit, Mockito, Kibana, AWS, JIRA, Postman, Swagger/OpenAPI

## PROFESSIONAL EXPERIENCE (4+ Years)

### LTI Mindtree | Senior Java Backend Developer

*October 2024 - Present | Noida*

#### Project – Kenvue Brands LLC

- Developed and maintained multiple backend and frontend services across **Java Spring Boot, Node.js, and ReactJS** for **Kenvue's global e-commerce platform**, ensuring smooth interoperability and reliable performance.
- Engineered secure **RESTful APIs**, optimized service performance, and enhanced reliability across distributed microservices serving multiple regional markets.
- Modernized legacy Node.js/JavaScript components by rewriting them into scalable Spring Boot microservices with hardened authentication and improved code standards.
- Managed **CI/CD pipelines** across GitHub Actions, Jenkins, and Bitbucket, enabling automated builds, unit testing, and streamlined deployments across multiple environments.
- Investigated and resolved production issues in collaboration with QA, DevOps, and product teams, supporting high-priority releases and validating service behavior.
- Implemented strong code-quality practices, achieving **90%+ JUnit test coverage** and maintaining **0% SonarQube critical issues** across microservices.
- Demonstrated strong ownership by delivering features across several backend and frontend services simultaneously with clean, maintainable code.

### Cognizant Technology & Solutions | Software Engineer

*Jan 2022 – Mar 2024 | Hyderabad*

#### Project – CWS & Alphabet Development Division

- Built and enhanced **Spring Boot microservices** and **ReactJS** modules for healthcare products with strict security, performance, and data-integrity requirements.
- Upgraded legacy backend modules to modern microservice architectures, improving maintainability, scalability, and system performance.
- Developed secure **Java-based APIs** for clinical and patient-data workflows, ensuring compliance with healthcare standards and improving data consistency.
- Delivered analytical dashboards in the **Chrome Web Services (CWS)** project by integrating Google APIs and building insights for extension quality, performance, and compliance.
- Improved accuracy and reliability of data pipelines through enhanced validation, consistency checks, and optimized testing processes across services.

**Project – Donor Concierge (Frtyl Project)**

- Developed full-stack features using **AngularJS, JavaScript, and Java-based components** for internal client applications.
- Built and enhanced reusable UI modules and integrated them with backend Java services to improve application functionality.
- Migrated a legacy PHP system to **Node.js**, implementing web scraping, automated data mapping, and workflow automation to modernize the platform.

**Digital Pehal Pvt. Ltd. | Full Stack Development Intern**

*Aug 2020 – Feb 2021 | Lucknow*

- Built a clinical management web application using **Node.js, MySQL**, and RESTful APIs, delivering end-to-end functionality.
- Developed responsive UI components with **AngularJS & Material Design**, improving application usability and user experience.
- Gained foundational backend skills by working with **Java concepts and API integration patterns**, contributing to stable application behavior and seamless data flow.

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**CERTIFICATIONS**

- Microsoft Azure Fundamentals (AZ-900).
- Software Engineer Technical Training – Udemy.
- IBM Career Education Program.
- Complete Java Bootcamp – Precursor Info Solutions.
- Working with GitHub Copilot, Java, React & CI/CD Technology for Developers.

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**ACHIEVEMENTS**

- Received a high-value client appreciation award for delivering a complex multi-service solution—originally planned for 1.2 years—in just 8 months by leading developers and QA teams under high-pressure timelines.
- Recognized for **exceptional ownership** and engineering leadership by managing multiple backend and frontend services simultaneously, ensuring timely delivery, code quality, and seamless production deployments.
- On-the-Spot Award (2022,2023,2024) for inspiring collaboration & impactful contributions to organizational goals.
- Customer Appreciation (2023): Commended for work excellence & fostering positive impressions with offshore teams.

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**EDUCATION**

**B.Tech. in Computer Science & Technology | 7.7 CGPA**

*Aug 2018 - Aug 2021*

Shri Ramswaroop Memorial Group of Professional Colleges, Lucknow, Uttar Pradesh