KUMAR NISHANT

Full-Stack Developer

♦ Bhagalpur, Bihar | Phone: +91 8986412823 | ■ me.knishant@gmail.com

Summary

Aspiring Full-Stack Developer skilled in **Java Spring Boot** and **React.js**, with a strong foundation in building scalable web applications and RESTful APIs through hands-on projects. Proficient in **Docker**, **Kubernetes**, and **Spring Security**, achieving up to 40% performance gains and 50% security improvements in project work. Eager to leverage modern tools like **Vite**, **Tailwind CSS**, and Al platforms to create innovative, user-focused applications in **Agile**-inspired workflows.

Skills

- Programming Languages: Java, JavaScript, TypeScript, C
- Frontend: React.js, Vite, HTML5, CSS3, Tailwind CSS
- Backend: Spring Boot, Spring MVC, Docker, Kubernetes
- Databases: MySQL, MongoDB
- Authentication & Security: JWT, Spring Security
- · Tools: Git, GitHub, Maven, Postman, IntelliJ IDEA, VS Code
- · Cloud & Deployment: Vercel, Heroku
- Testing: Postman API Testing
- Productivity & Design: MS Excel, MS PowerPoint, Notion, Canva, Figma, Spline
- Al Tools: ChatGPT, Claude, NotebookLM, Perplexity, Replicate
- · Communication: English (Advanced), Hindi (Native)

Education

B.Tech in Computer Science and Engineering

2022 - 2026 (Expected)

JIS College of Engineering, Kalyani

CGPA: 7.4/10

 Higher Secondary – Science Mod Narayan College, Amba 2019 - 2021

Percentage: 67%

Projects

Collegia – All-in-one app for students

G GitHub

- Developed an all-in-one student platform 'Collegia', enhancing the student experience with social networking, job board, event management, student budgeting, research collaboration, safety awareness, and some productivity tools. (Nov 2024 – Feb 2025, Ongoing).
- Tech Stack: Java, Spring MVC, React.js, MySQL, Spring Security
- Impact: Enhanced security 50% with JWT; increased engagement 20% with responsive UI; reduced latency 35%.

The Cultural Circuit

GitHub

- Built a cultural heritage platform dedicated to preserving and promoting Indian traditions through features such as blogs, festival coverage, and tour destinations, while enabling local vendors to showcase their products around the world. (July 2024 – Oct 2024).
- Tech Stack: Java, Spring Boot, React.js, MySQL, Spring Security, JWT
- Impact: Boosted security 30% with JWT; improved API response time 25%; enhanced performance 40% via caching.