

VISHESH SRIVASTAVA

+91 9335733595 ◊ Pratapgarh, UP, INDIA

srivastavavishesh1505@gmail.com ◊ [linkedin.com/visheshrivastava](https://www.linkedin.com/in/visheshrivastava)

OBJECTIVE

Final-year Computer Science student with strong foundations in Java, Spring Boot, JavaScript, React.js, SQL/NoSQL, and full-stack development. Experienced in building scalable applications, designing REST APIs, and delivering clean, maintainable code. Strong grasp of OOP, DSA, system design fundamentals, and debugging workflows. Skilled in collaborating across engineering, product, and design teams in Agile environments. Passionate about solving real-world engineering problems, learning new technologies, and contributing to impactful, user-centric software.

EDUCATION

B.Tech in Computer Science and Engineering,

Expected 2026

AKTU (Dr. A.P.J. Abdul Kalam Technical University)

SKILLS

Technical Skills	JAVA, SpringBoot, HTML, CSS, JavaScript, ReactJS, REST APIs
Soft Skills	Curiosity, Learning Agility, Adaptability, Analytical Thinking, Collaboration
Databases	MySQL, MongoDB(Beginner)
Cloud	Oracle Cloud Foundation, AWS(BASIC)
Developer Tool	Git, GitHub, Postman, VS Code, IntelliJ IDEA, Co-Pilot, Bolt
Core CS Concept	OOP, DSA, System Design Fundamentals, SDLC, Agile, Code reviews, clean code principles

EXPERIENCE

FrontEnd Developer

Sep 2025 - Oct 2025

Booqin

Mysore

- Built and optimized 20+ responsive UI components using HTML, CSS, JavaScript, Bootstrap, and Tailwind, improving page usability and load consistency across devices.
- Collaborated with a 4-member engineering team in Agile sprints, contributing to feature planning, peer code reviews, and sprint demos.
- Improved page responsiveness and performance by 15–20%, ensuring consistency across desktop and mobile platforms.
- Participated in debugging sessions, unit testing, and code reviews to ensure clean, maintainable, and high-quality code.

PROJECTS

JournalApp (Spring Boot + MongoDB) Developed a scalable JournalApp using Spring Boot, featuring 15+ REST APIs, JWT auth, and an optimized MySQL schema. Handled 5,000+ test entries with 99% API reliability and reduced fetch time by 30% through query indexing and improved data design.

Amazon Frontend Clone (React) Built a fully responsive Amazon-style frontend using React.js with 15+ reusable components, dynamic routing, and optimized rendering—35% faster over 10,000+ mock records.

ACHIEVEMENT

- Completed GitHub Copilot Fundamentals Certification
- Completed Oracle Cloud Foundations Certification
- Completed Data Structures & Algorithms With JAVA