

Kaushlendra Pandey

📞 +91 79850 66097

✉️ pandeykaushlendra9628@gmail.com

🔗 linkedin.com/in/kaush-pandey-tech

🔗 github.com/code-with-kaushlendra

Education

Dr. Ram Manohar Lohia Avadh University

July 2025

Bachelor of Technology in Computer Science and Engineering – **Percentage: 80%**

Ayodhya, Uttar Pradesh

- **Key Coursework:** Data Structures and Algorithms (Java), Database Management Systems (MySQL)

Summary

Enthusiastic Software Developer with hands-on experience in building RESTful Web Applications. Strong understanding of backend development and application fundamentals. Eager to learn and grow as a professional software engineer.

Experience

Frontend Intern – OctaNet

July 2025 – Oct 2025

Remote

- Worked on frontend development for a web application using HTML, CSS, and JavaScript.
- Integrated frontend components with backend REST APIs for data display and form submission.
- Improved UI responsiveness and basic user workflows.

Projects

WarrantyVault – Digital Warranty Management System | Java, Spring Boot, MySQL, Razorpay API, JWT | [Live Site](#) | [GitHub](#)

- Built a digital warranty management system using Spring Boot with user and admin modules.
- Implemented **JWT-based authentication** for secure user access and role-based authorization.
- Integrated **Razorpay API** for online payments and MySQL for warranty data storage.
- Added a **chatbot assistant** to help users with warranty queries and system navigation.

Aviyana Divine E-Commerce Platform | Java, Spring Boot, HTML, CSS, JavaScript, MySQL, Razorpay API | [Live Site](#) | [GitHub](#)

- Developed a role-based e-commerce application using Spring Boot with authentication and admin features.
- Integrated **Razorpay API** for payments and MySQL for managing products and users.
- Implemented search, category filters, and responsive UI using HTML, CSS, and JavaScript.

PHP CRUD Application | PHP, MySQL | [GitHub](#)

- Developed a PHP CRUD application supporting full CRUD operations.
- Used MySQL with XAMPP server for data storage and management.
- Built simple forms and pages using HTML and CSS for data input and display.

Technical Skills

Languages: Java, JavaScript

Frameworks / Libraries: Spring Boot, React.js, Bootstrap

Web Technologies: HTML5, CSS3

Backend APIs: RESTful APIs, JWT Authentication

Databases: MySQL, MongoDB

Tools: Git, GitHub, VS Code, Postman

Achievements

Coding and Technical

- Actively solving Data Structures and Algorithms problems across platforms including, **HackerRank**, and **GeeksforGeeks**.
- Earned **Gold Badges** in SQL, Java, and C Programming on HackerRank.

Academic and Project Excellence

- Maintained an overall **8.0+ SGPA** in core Computer Science subjects, demonstrating strong academic consistency.
- Successfully delivered multiple full-stack projects using **Java, Spring Boot, JS, and MySQL**.