

# Rishabh Yadav

New Delhi, India | rishabhydv2405@gmail.com | 9810733650 | | LinkedIn | Github

## Professional Summary

---

Entry-level backend developer with hands-on experience in MERN stack , Spring Boot, and SQL. Built small projects to learn by doing, including a simple e-commerce app and JavaScript mini-apps, with an emphasis on clear code and documentation.

## Skills

---

- **Languages:** Java, JavaScript, SQL, HTML, CSS, C++, Python
- **Backend:** Node.js, Express, Spring Boot
- **Frontend:** React, Tailwindcss
- **Tools:** Git/GitHub, Postman, Maven
- **Databases:** MySQL, MongoDB
- **Extra:** Docker, YAML
- **Basics:** OOP, DSA fundamentals

## Projects and Experience

---

### Portfolio Website

**Repo :** [github.com/Ryshab/My-Portfolio-site](https://github.com/Ryshab/My-Portfolio-site)

**URL :** [ryshab.vercel.app](https://ryshab.vercel.app)

- Designed and built a personal portfolio to showcase projects and skills, optimized for responsiveness and performance.
- Integrated project cards, dynamic sections, and a contact form using React and Tailwind CSS.
- Deployed live with Vercel using a custom domain for professional presentation.
- Tools Used: React, Vite, Tailwind CSS, Vercel

### E-commerce Application

**Repo :** [github.com/Ryshab/E-com-Website](https://github.com/Ryshab/E-com-Website)

**URL :** [clipart.vercel.app](https://clipart.vercel.app)

- Built product, cart, and order flows on the backend with REST APIs (controllers, services, repositories)
- Integrated a React UI sourced from an open repo; adapted and wired it to custom endpoints.
- Tools Used: Spring Boot, React UI, MySQL

### MovieBoggle Website

**Repo :** [github.com/Ryshab/Movie-Site](https://github.com/Ryshab/Movie-Site)

**URL :** [movieboggle.netlify.app](https://movieboggle.netlify.app)

- Developed a movie search and discovery web app featuring real-time movie info, posters, and links, powered by external APIs.
- Created a responsive UI with intuitive navigation, search suggestions, and interactive movie cards for a smooth user experience.
- Deployed the application live using Netlify for fast, secure, global access.
- Tools Used: React, JavaScript, CSS, Netlify, Movie API

### Rock Paper Scissors Game

**Repo :** [github.com/Ryshab/Rock-Paper-Scissors](https://github.com/Ryshab/Rock-Paper-Scissors)

**URL :** [rock-paper-scissors-rish.vercel.app](https://rock-paper-scissors-rish.vercel.app)

- Basic browser game with score tracking to practice JavaScript fundamentals.
- Integrated with CSS for styling and interactive User Interface.
- Tools Used: HTML, CSS, Javascript

## **Education and Certifications**

---

B.Sc. in Computer Science, Acharya Narendra Dev College, University of Delhi  
Certification of Data Analytics Workshop From ANDC, DU

Oct 2022 – June 2025