# AJAY SINGH SOFTWARE DEVELOPER

in Linkedln

Portfolio

**G** Github

#### **Profile**

Dedicated Web Developer with experience in JavaScript, React.js, and Node.js. Skilled in Java and Spring Boot, with a focus on backend and full-stack development. Proactive learner eager to contribute to innovative and scalable applications.

#### **Education**

Bachelor of Technology, Major in Computer Science, IIMT College, GPA: 7.57 2019 - 2023 | Greater Noida, India

# **Projects**

#### **BOOK STORE WEBSITE Z**

- Built a blogging platform with Spring Boot and React.js, enabling users to create, edit, and share blogs.
- Utilized MySQL for database management and RESTful APIs for seamless communication between the front and back end.

#### DRY CLEANING WEBSITE UI

- Designed a responsive UI for a drycleaning service website, increasing user engagement by 40%.
- Tools: HTML, CSS, JavaScript.

#### Skills

**Languages** — JavaScript, Java, Basic Python

**Technologies** — React.js, HTML, CSS, Node.js, Spring Boot, MySQL, Git, GitHub, Postman, RESTful APIs, Agile Methodologies, Visual Studio Code, MySQL Workbench, IntelliJ Idea, NPM, Maven

### **Professional Experience**

#### Associate Software Engineer,

**Sortout Innovation** 

2025/01 - present

- At Sortout Innovation, I build dynamic, responsive, high-performance websites.
- My expertise includes HTML, CSS, Tailwind CSS, JavaScript, and Spring Boot, ensuring seamless UI/UX and robust backend functionality.
- Live Website https://sortoutinnovation.com/

# Associate Software Engineer, Brenolabs

2023/09 - 2024/12

• I led the 'NodeJS & ReactJS full-stack project, leading in solving problems. Working closely with my team, we fixed issues and made improvements, boosting application functionality and usability by 25%.".

## Software Engineer Intern,

**Appilary Technologies** 2023/06 - 2023/09

- Developed and maintained responsive web applications using **React.js** and **Node.js**.
- Collaborated with cross-functional teams to design and implement features based on client requirements.

#### **Certificates**

- Java, Algorithms and Data Structures [Apna - College]
- ReactJS/NodeJS [Udemy]
- Spring-Boot [Udemy]