# Jagbir Singh

98050-77713 • jagbirsaini95@gmail.com • jagbir-dev.vercel.app linkedin.com/jagbirsaini95 • github.com/jagbirsaini95

## **SKILLS**

- Languages: HTML, CSS, JavaScript and TypeScript
- Libraries/Frameworks: ReactJs, VueJs and Angular, Redux, Jest and Unit tests
- Tools: Axe-dev, Screen Reader and ARIA, Git, Github, Jira, Gitlab and Postman
- Operating System: Windows, MacOS and WSL.
- Soft Skills: Quick Learner, Team Player, Flexible and Supportive

## **EXPERIENCE**

Bebo Technologies Ltd.

Senior Software Engineer

Software Engineer

Associate Software Engineer

Mar 2025 – Present Mar 2023 – Mar 2025 Mar 2022 – Sep 2023

- Collaborated with designers to create responsive web application in VueJs.
- Conducted code reviews and implemented unit tests, improving code and reducing bugs by 70%.
- Migrated legacy codebase to NextGen frameworks, enhancing application performance and maintainability by 20%.
- Developed and implemented user friendly, accessible web applications using React, Angular & Vue.
- Wrote clean, efficient, and maintainable code, adhering to best practices & coding standards.
- Optimized application performance & scalability concerns, supporting a 50% increase in user base.
- Participated in Agile/Scrum development processes, including sprint planning & refinements.

### **PROJECTS**

#### Portfolio Application

- Technologies Used: React and MaterialUI.
- Built a responsive and interactive portfolio website to showcase skills, projects, and achievements.
- Implemented modern UI components and optimized performance for a seamless user experience.
- Deployed using github and vercel.

#### E-commerce Application

- Technologies Used: Angular, AuthGuards, LocalStorage and JSON web server.
- Developed an e-commerce platform with user authentication, product listing, and a shopping cart system.
- Utilized AuthGuards for route protection and LocalStorage for managing user sessions.

## **EDUCATION**

Kurukshetra University

Master of Computer Applications (MCA)

Bachelors in science -computer Science (BSc)

Aug 2019- May 2022 Aug 2016- May 2019

## **LANGUAGES**