### HARSH BARMAN

# 📞 +91 9302422660 | ☑ harshbarman015@gmail.com

LinkedIn | GitHub95\*\*

# **SKILLS**

- Programming Languages: JavaScript, React
- Front-End: HTML5, CSS3, SCSS (BEM), Responsive Web Design
- Version Control: Git, GitHub
- Tools & Frameworks: Visual Studio Code, React.js
- Practices: Debugging, Code Optimization, REST API Integration, Agile Collaboration

### **EXPERIENCE**

# MERN stack developer - Cerope

Aug2025 - Pres

- Developed responsive and dynamic React.js components for live projects.
- Collaborated with cross-functional teams to enhance front-end optimization and overall UI/UX.
- Implemented reusable components and improved application performance through code optimization.
- Participated in Agile sprints, contributing to planning, code reviews, and testing.
- Gained hands-on experience in real-world React projects with strong teamwork and communication skills.

# React JS Intern - Talentrise Technokrate Pvt. Ltd., Nagpur

Mar2025-Jun2025

- Developed responsive and dynamic React.js components for live projects.
- Collaborated with cross-functional teams to enhance front-end optimization and overall UI/UX.
- Implemented reusable components and improved application performance through code optimization.
- Participated in Agile sprints, contributing to planning, code reviews, and testing.
- Gained hands-on experience in real-world React projects with strong teamwork and communication skills.

## **PROJECTS**

# 1. ShopCart - E-Commerce Website | LINK

## Technologies: HTML5, CSS, JavaScript

- Developed a dynamic, responsive, and user-friendly e-commerce website named ShopCart.
- Implemented a multilayer tab system to enhance user interactivity and navigation experience.
- Designed and built an intuitive, visually appealing interface with React for seamless browsing.

# 2. Cerope | LINK

# Technologies Used: React, Next.js, Tailwind

- Developed a personalized recommendation engine leveraging AI to analyse body shape, skin tone, and preferences for fashion styling.
- Engineered platform architecture to support creator content (stylists, artists, brands) with free and subscription-based offerings.
- Implemented AR/VR try-on features, allowing users to visualize outfits in immersive and realistic environments.

### **EDUCATION**

# **Baderia Global Institute of Engineering**

- Jabalpur, MP, India