

Ayush Harinkhede

Web Developer | Nagpur, Maharashtra, India

Email: ayushharinkhere2005@gmail.com | Phone: +91 9209514158

[GitHub](#) | [LinkedIn](#)

Professional Summary

Motivated BCA student specializing in full-stack web development with hands-on experience in building scalable and user-focused applications. Skilled in developing responsive UI, authentication systems, and performance-oriented browser applications using MERN stack and modern JavaScript frameworks. Strong interest in AI-driven solutions and real-world problem solving through technology.

Education

Degree / Certificate	Institution	Year / Status
Bachelor of Computer Application (BCA)	G.H. Rasoni University, Nagpur	2023 – 2026 (Pursuing)
Higher Secondary Certificate (HSC)	Balaghat Board	2023 61.80%
Secondary School Certificate (SSC)	Nagpur Board	2021 61.80%

Technical Skills

Programming: C, C++, Java, JavaScript (ES6+)

Web Development: MERN Stack, HTML5, CSS3, REST APIs, Responsive Design

Tools: Git, GitHub, VS Code, Netlify, Chrome DevTools, Figma (UI Planning)

Projects

Cacun – Sustainable E-Commerce Marketplace

Developed an eco-conscious online marketplace enabling vendors to showcase and sell sustainable products. Designed structured product listing architecture, filtering system, and accessibility-focused UI. Focused on improving product discoverability and promoting environmentally responsible consumer behavior. [GitHub Repository](#)

HealthNest – Digital Medical Record Manager

Created a centralized healthcare web platform allowing users to securely store, manage, and share medical history digitally. Implemented authentication system, medical record upload, dashboard analytics, and doctor sharing features. Designed for easy data retrieval during emergencies and long-term patient record management. [Live](#) | [GitHub](#)

VANIE – Offline AI Virtual Assistant

Designed concept and prototype of offline AI assistant utilizing system-level processing for faster execution and enhanced privacy. Focused on local command recognition, real-time response handling, and reduced cloud dependency architecture. Research-driven project emphasizing NPU-based AI execution possibilities. [GitHub Repository](#)

Tooler – Interactive Doodle Productivity Toolkit

Developed browser-based doodle and creative productivity toolkit supporting quick sketching, idea visualization, and lightweight design creation. Implemented smooth canvas drawing system, responsive UI controls, and performance-optimized interactions to enhance creative workflow. [GitHub Repository](#)

Soft Skills

Quick Learner | Adaptability | Team Collaboration | Problem Solving | Creative Thinking