

Harsh Bhardwaj

✉ bhardwajharshmait23@gmail.com ☎ +91 8826200156 📄 in/harsh-bhardwaj-80297b285 🌐 harsh16bhardwaj.github.io/Harsh-Bhardwaj/

EXPERIENCE

Web Development Mentor and Graphic Designer

Google Developer Groups

August 2024 - May 2024, Rohini, New Delhi, India

- Mentored students for Gen AI workshop completion
 - Conducted Web Development Workshops
 - Participated in multiple hackathons and built over 5 robust websites
-

PROJECTS

San-Sam

The Night's Watch • harsh16bhardwaj.github.io/San_Sam/ • August 2024 - Present

- Technologies Used- AOS, Tailwind, JS, CSS, HTML, Canva, Figma, Godot Engine
- Played the role of Lead Web Developer and managed smooth integrations of multiple web pages
- Designed and Developed Multiple format games for longer retention rates
- Designed UI with Canva, Gimp, PS, Multiple AI bots

WattShare

The Night's Watch • October 2024 - Present

- Technologies Used : Tailwind,, GSAP, AOS, React.js, JavaScript, Html, Next.js, Leaflet.
- FrontEnd creation with mobile first approach and Responsive Design for various Devices.
- Catchy UI and Animations for better user experience and retention.

Portfolio Website

October 2024 -October 2024

- Technologies Used: Svelte, Tailwind, AOS, AppWrite, Three.js, API handling, JS, HTML
 - Used Appwrite as the backend and using multiple APIs
 - Fully Responsive design including three.js meanwhile maintaing good SEO
-

EDUCATION

Bachelor of Technology

Maharaja Agrasen Institue of Technology • Plot No 1 Rohini, Plot No 1, CH Bhim Singh Nambardar Marg, Sector 22, PSP Area, Delhi, 110086

• 2027 • 3.57 GPA

Secondary School

DAV Centenary Public School • Narela, Delhi, India • 2023 • 3.65

COURSEWORK

FrontEnd Web Development Course -Hitesh Choudhary

Udemy • 2024 • React.js, Tailwind CSS, JavaScript, CSS, HTML

- I have applied these skills in multiple projects from basic ones to more complex handling each technology one at a time.
-

SKILLS

FrontEnd, SEO, React.js, Html, CSS, JavaScript, Tailwind CSS, GSAP, C++ Programming, Data Structures and Algorithms