<u>Swaraj Narendra Harode</u>

9552984596 · connect@swarajharode.com . www.linkedin.com/in/swarajharode

SUMMARY

Hi, I'm Swaraj Harode, a third-year B.Tech student at G.H. Raisoni College of Engineering and Management in Nagpur. I'm really into frontend development and UI/UX design. I have a good grasp of design principles and CSS. I'm always eager to learn new things, and I love tackling innovative projects. I'm excited to use my skills to make a positive impact in web development.

SKILLS

Java Bootstrap
DSA in Java JavaScript
Html Figma

CSS

EDUCATION & CERTIFICATIONS

GHRCEMN Majors: Computer Science

Department Nagpur 3rd year

Shree Umiyashankar Narayan High School, 12th

Nagpur

Vidiya Niketan Convent, 10th

Nagpur

EXTRACURRICULAR ACTIVITIES

Member, Coding club GHRIET, Nagpur

PROJECTS

Personal Portfolio

I've created a personal project that's a portfolio website. The idea was to create a personal website where I could showcase my skills, projects, and achievements in a clean and professional way. My goal was to make it visually appealing, easy to navigate, and responsive on all devices.

For features, I included:

- A responsive design, so the website looks great on phones, tablets, and laptops.
- Interactive sections, like a contact form where people can reach me and a project gallery.
- Smooth scrolling and little animations to make the browsing experience fun.

Netflix Clone

I've built a personal project inspired by Netflix—a Netflix Clone! The idea was to recreate the look and feel of a modern streaming platform, where users can browse through movies and TV shows seamlessly. This project was a great way to enhance my front-end development skills and learn how such platforms are designed. Here's what I included:

- A responsive design, so the website looks great on phones, tablets, and laptops.
- A responsive homepage displaying sections like "Trending Now," "Top Picks," and more.
- A visually appealing carousel design for browsing content.

PROFESSIONAL EXPERIENCE

Apna Collage 17/5/24- 9/9/24

DSA in Java

I gained in-depth knowledge of Data Structures and Algorithms (DSA) in Java through Apna College, enhancing my coding skills and problem-solving abilities.