Abdul Haseeb - Based in Nashik, Maharashtra

Email: haseebwe5@gmail.com | Portfolio: https://abdulhaseebshah.vercel.app

Github: https://github.com/abdulhaseebshah | LinkedIn: https://linkedin.com/in/abdulhaseeb26

Summary

I'm a front-end developer with experience in eCommerce, combining coding skills with a strong focus on user experience. I work with React, Javascript, and digital accessibility, and I'm passionate about building websites that are both user-friendly and mission-focused. I'm excited to join a collaborative team where I can keep learning and make a real impact.

Skills

HTML, CSS, JavaScript (ES6 & Async), React.js, React Router, Next.js, Tailwind, RESTful APIs, Git, GitHub, Figma, Digital Accessibility, Responsive Design, SEO, Problem Solving, Project Management I am currently learning TypeScript.

Experience

Manal IT Services & Training Centre

May 2023 - Present

- Built multiple solo projects using HTML, CSS, JavaScript, and React.
- Integrated RESTful APIs and implemented mobile-first, responsive design.
- Practiced version control with Git and GitHub.
- Translated Figma designs into pixel-perfect, accessible web pages.
- Maintained a strong focus on accessibility standards across all projects.

Projects

Portfolio

GitHub: https://github.com/abdulhaseebshah/portfolio | Live site: https://abdulhaseebshah.vercel.app/

Built a responsive and accessible personal portfolio using **Next.js**, showcasing frontend projects with clean UI and intuitive navigation. Integrated project details, live demos, and GitHub links to highlight development skills.

Netflix Clone

GitHub: https://github.com/abdulhaseebshah/netflix-clone | Live site: https://netttflix.netlify.app

Built a responsive Netflix-inspired web app using **React.js**, and **TMDB API**. Features user authentication, movie categories, and dynamic content rendering. Emphasized UI/UX with clean layout and smooth navigation.

Education and Certifications

University of Pune, Bachelor of Science - Computer Science

2021 - 2024, Grade: 5.62 CGPA