Nimish Tiwari

Phone: +91 9926491887 | Email: nimish.tiwari0704@gmail.com | Languages: Hindi, English

GitHub: nimish-tiwari123 | LinkedIn: NimishTiwari | Portfolio : https://nimishtiwari.netlify.app/

SUMMARY

I am a **BCA** student specializing in frontend development, graphic design, and **UI/UX** design. Proficient in React.js, Next.js, Angular, HTML, CSS, Bootstrap, JavaScript, and TypeScript, I create dynamic and responsive web interfaces. In graphic design, I develop posts, brochures, and banners that align with user and brand goals. With a focus on delivering user-friendly designs and interfaces, I am eager to apply my skills to real-world projects and further my career in frontend development and graphic design.

SKILLS

Programming Languages: JavaScript | TypeScript

Frontend Development: React.js | Next.js | HTML5 | CSS3 | Bootstrap

DevOps & Tools: Git | Github

Graphic Design: Brochure Design | Post Design | Banner Design (Adobe Illustrator)

UI/UX Design: User Interface Design (UI) | Wireframing & Prototyping (Figma)

WORK EXPERIENCE

Frontend Developer, Advanced Web & Nextgen Solutions, Khategaon

Feb 2024 - present

Project 1: AWNS Website | Tech Stack - Next JS, JavaScript, Bootstrap

Built a static website for AWNS using Next.js to showcase services and projects. Used server-side rendering for better load times and SEO. Created a responsive, user-friendly design for smooth navigation across devices.

Project 2: Balaji Hardware | Tech Stack - React, JavaScript, Bootstrap

Built a static website for AWNS using Next.js to showcase services and projects. Used server-side rendering for better load times and SEO. Created a responsive, user-friendly design for smooth navigation across devices.

UI/UX Designer, Advanced Web & Nextgen Solutions, Khategaon

High School, Madhya Pradesh Board of Secondary Education, Bhopal | 90%

Feb 2024 - present

2019-2020

Project 1: AWNS Management System | Tool - Figma

I designed the AWNS Management System using Figma, focusing on a user-friendly and responsive interface. The design ensured clear navigation and a seamless user experience across devices.

EDUCATION

B.C.A (Bachelor's of Computer Application), Vikram University, Ujjain 8.30 CGPA	2022-2025
Higher Secondary School, Madhya Pradesh Board of Secondary Education, Bhopal 82%	2021-2022