Jyoti Ogennavar

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Detail-oriented **Frontend Developer** with **3+ years** of experience building responsive, accessible, and high-performing web applications. Proficient in modern frontend technologies including React, Next.js, TypeScript, and Tailwind CSS. Experienced in working with design systems and integrating RESTful and GraphQL APIs. Familiar with backend fundamentals using tools like Prisma and basic full-stack development practices. Passionate about crafting seamless user experiences and collaborating with cross-functional teams to deliver scalable and innovative digital solutions.

Technical Skills - React, Next.js, TypeScript, Prisma, Tailwind CSS, HTML5, CSS3, JavaScript, PHP, Git, Figma

Education	
PES Modern College of Engineering	Pune
B.E in Information Technology	July, 2022

Experience

miniOrange
Web Developer 2

Pune,Maharashtra March,2022 – Current

- Migrated the website's codebase to Next.js, enhancing performance and developer efficiency.
- Created reusable components and templates in Next.js to streamline development and maintain consistency
 across the project.
- Developed event pages, ad campaign pages, and conference pages, aligning with marketing and business objectives.
- Improved page performance scores to 90+ through optimization techniques, including efficient code practices
 and asset management.
- Designed responsive, cross-browser-compatible layouts using HTML, CSS, JavaScript, and React, ensuring optimal performance across devices.
- Integrated analytics tools to assess user interactions, guiding data-driven adjustments that enhanced user satisfaction and website effectiveness.
- Conducted thorough Quality Assurance (QA) to deliver pixel-perfect designs and collaborated closely with engineering teams for seamless implementation.
- Contributed to the maintenance of codebases and design systems, including templates, icons, forms, and UI controls, to ensure design and functionality alignment.
- Participated in code review processes to uphold code quality and consistency across the project.