Ashwin Parande

¶ Indore
☐ ashwinparande1156610c@gmail.com
☐ 6265301673

https://ashwin-two.vercel.app

Summary _

Adaptable and passionate Frontend Web Developer and sophomore bringing a deep enthusiasm for crafting impactful, user-centered solutions. Leveraging experience with Next.js, React.js, and TypeScript, I have implemented innovative features like custom page creation, AI-driven interactions, and advanced UI components in dynamic environments. With a quick grasp of new technologies, I excel at navigating complex challenges and delivering meaningful digital experiences, as demonstrated during my internship at Stacks and my technical role at MUACM.

Experience _

Betterstacks, Frontend Web Developer Intern

- Developed a robust WYSIWYG editor with Lexical JS, enriched by custom plugins and nodes to enhance functionality and improve user interaction with content.
- Spearheaded UI improvements to streamline the onboarding experience, fostering a smoother, more intuitive entry for new users.
- Created a flexible Page Templates feature, empowering users to design and utilize pre-built templates for quicker content setup.
- Integrated Vercel's AI SDK, equipping users with AI-driven, context-aware conversations tailored to individual pages or grouped content.

MUACM, Technical Head

- Engaged in Smart India Hackathon 2023 (Ministry of Ayush)
- Developed an official website for ACM student chapter at Medicaps University
- Oversaw repository maintenance for muacm's website on GitHub, leading to successful Hacktoberfest inclusion

Indore, India June 2024 – September 2024

> Indore, India Aug 2024 – Ongoing

Projects ___

Portfolio Website ☑

Built with Contentlayer, Next.is, Tailwind CSS, and TypeScript, this portfolio showcases a modern and responsive design, integrating various web technologies for a seamless user experience. (WIP)

MUACM Website ☑

Medicaps University ACM Student Chapter's official website built using Nextjs, TailwindCSS, Shadon UI, Framer motion, Markdown etc

Echo - Social Media App

A social media platform targeting Gen Z, developed using Next.js, Prisma, and TypeScript. Designed for a fresh user experience, the app integrates cutting-edge features and design principles.

· Funding Portal for Ministry of Ayush

Smart India Hackathon 2023

Developed a comprehensive funding portal for the Ministry of Ayush, focusing on user-friendly navigation and secure data handling to streamline funding operations.

Skills _

Languages: Javascript, Typescript, Golang, C, HTML, CSS.

Frontend: Nextjs, Reactjs, tanstack-query, framer-motion, tailwind-css, shadcn-ui, chakra-ui, styled-components, lexi-

caljs, markdown, mdx, axios, cheerio

Backend: NodeJS, ExpressJS, go-fiber, gorilla-mux, socket.io

ORMS: Prisma, Drizzle, Mongoose, Gorm

Database: Supabase, Firebase, MongoDB, PostgresSQL