ASHIK KUMAR SHETTY Full Stack Developer

■ ashikshettyc@gmail.com

% 8105754935

Bangalore

ashikshettyc

Portfolio

Summary

Frontend-focused full stack developer with 2.3+ year of hands-on experience in building responsive, SEO-optimized, and performance-driven web applications using React, Next.js, Rest API and GraphQL. Adept at collaborating across teams, integrating APIs, and delivering user-friendly experiences with strong problem-solving skills.

Professional Experience

Full Stack Developer, Sprite Genix

12/2023 - Present

- Collaborated with UI/UX, product, and backend teams to deliver 30+ frontend applications and 2 fullstack web products
- Contributed to a 30% boost in user engagement by enhancing UI performance and UX flow.
- Scaled the company's official site to 22,000+ statically generated pages, significantly enhancing SEO and boosting organic search performance by 30% via JSON-LD, automated sitemap generation.
- Developed a 100% reusable frontend codebase, improving development speed and maintainability across future projects.

Tech Used: React.js | Next.js | Node.js | Strapi CMS | GraphQL | RestAPI | PostgreSQL | Prisma | TypeScript | GitHub | CI/CD Pipelines | Docker

Full Stack Web Developer - Intern, Aitsun Technologies

06/2023 - 11/2023

- Built and maintained full stack applications using Next.js and Codelgniter.
- Designed MySQL schemas and wrote efficient queries for real-time operations.
- Contributed to internal ERP and POS tool development.

Tech Used: React.js | Next.js | PHP | CodeIgniter | RestAPI | MySQL | TypeScript | GitHub

Projects

SimpliCV 🛮

Created a modern resume builder with AI-driven form auto-fill, reducing user effort by 50% and premium subscription capabilities.

- Engineered an AI auto-fill feature that intelligently populates resume sections based on minimal user input.
- Implemented real-time auto-save functionality during form completion, ensuring users never lose progress.
- Created multiple professional resume templates with customization options for diverse industries and roles.

Tech Used: Next.js | Zustand | Clerk | Gemini API | Tailwind CSS | Shadon UI | Neon PostgreSQL | Prisma | Vercel

CyberSecurity One Stop Solution

Developed a comprehensive platform connecting businesses and individuals with cybersecurity experts, fraud investigators, and digital risk consultants.

- SEO-friendly profile system for experts, featuring Green Badge verification for credibility and trust signals.
- Multi-role login, allowing Users, Experts, and Admin to log in.
- Enabled admin controls to manage ads, categories, feedback, reviews, expert verification, UI controls, and block/unblock Users.
- Optimized platform performance by 30% using Middlewares, ISR and SSR, GraphQL.

Tech Used: Next.js | TypeScript | JWT | Zustand | Apollo | Node.js | Express.js | GraphQL | PostgreSQL | Tailwind CSS | Prisma | OTPLESS OAuth | Zoho Email

CII Blogs 🛮

- Full stack blog platform using GraphQL and Strapi headless CMS.
- Built with SEO-first architecture, including structured metadata, Open Graph tags, and sitemap generation.
- Implemented server-side rendering (SSR) for faster content delivery and better search engine indexing.
- Integrated Apollo Client for efficient data management.
- Optimized responsive UI using Tailwind CSS.
- Deployed on Vercel and Render to ensure global performance.

Tech Used: Next.js | GraphQL | Apollo Client | Strapi, Vercel | Render | Tailwind CSS

Skills

Programming Language

JavaScript, TypeScript

Back-End Technologies

Node.js, Express.js, PHP, REST API, GraphQL, Strapi CMS

Front-End Technologies

HTML, CSS, Next.js, React.js, Tailwind CSS, Bootstrap, SCSS, MaterialUI, Shadcn, Framer Motion, Redux, Redux Toolkit, Zustand, Apollo Client, Tanstack React Query, Axios

Awards

UpGrad Hacakthon, UpGrad

04/2023

Third Place - Hackathon: Built the front-end of a Resume Builder App using Tailwind CSS and React, securing third place in the competition. Created a responsive and user-friendly interface, focusing on smooth form interactions and modern design elements.

Education