

AKSH

Associate Full-Stack Developer

📍 Ahmedabad 📞 7016913718 @ akshpatel08032003@gmail.com

Summary

Hello, I'm **Aksh Patel**, a **Full-stack developer** with **2 years** of experience. I have a passion for creating designing websites and building back-end systems using frameworks like ReactJS and NextJs.

Experience

The Special Character

August 2023 - April 2024

Intern

Gota Ahmedabad

[🔗 The Special Character](#)

The Special Character

April 2024 - Present

Software Developer

Gota Ahmedabad

[🔗 The Special Character](#)

Education

vidush somany institute of technology and research

2018 - 2022

Computer Engineering

B.E

7.28

[🔗 VSITR](#)

Certifications

NPTEL

April 2023

Python for Data Science

Google Developer Student Club

Jul 2023

Front End Web Development with React JS & Javascript

[🔗 https://www.cert.shapeai.tech/verify/Z1B5V2L](https://www.cert.shapeai.tech/verify/Z1B5V2L)

Amazon Web Services

Jul 2023

Front End Web Development with React JS & Javascript

[🔗 https://www.cert.shapeai.tech/verify/1Vd9o0](https://www.cert.shapeai.tech/verify/1Vd9o0)

DevTown

Jul 2023

Front End Web Development with React JS & Javascript

[🔗 https://www.cert.shapeai.tech/verify/28jaqq](https://www.cert.shapeai.tech/verify/28jaqq)

Microsoft Learn Student

Jul 2023

Front End Web Development with React JS & Javascript

[🔗 https://www.cert.shapeai.tech/verify/2bazg7](https://www.cert.shapeai.tech/verify/2bazg7)

Skills

Library / Frameworks / Environment

React, NextJs, MedusaJs, Typescript

CMS

Payload, Builder.io, Wordpress

Programming Languages

Javascript, HTML, CSS, Tailwind Css

Database

PostgresQL, Mongodb

Tools

VsCode, Postman, Git/Github, Docker

Projects

Learning Dino (E-Commerce)

[Learning Dino](#)

Learning Dino is an interactive educational platform designed for children, featuring a user-friendly interface that ensures easy navigation and accessibility. The frontend is built using React.js and Next.js for dynamic and responsive user experiences. The site leverages TypeScript for enhanced code quality and maintainability. For smooth API integration and data management, Medusa.js is utilized. With an engaging design and intuitive components, Learning Dino offers an enjoyable learning environment, helping kids explore educational content seamlessly.

HTML5, CSS3, TailwindCSS, ShadCN, Next.js, Medusa.js

Auco (E-commerce)

[Auco](#)

Auco is a financial management platform designed for seamless user experiences. The frontend was developed using React.js, Next.js, and TypeScript, with APIs integrated for real-time data handling. Responsive design was implemented using Tailwind CSS, and efficient state management was achieved with React Context, resulting in dynamic and interactive user interfaces.

HTML5, CSS3, ShadCN, Tailwind, NextJs, MedusaJs

Gold and Gems

[Gold and Gems](#)

Gold and Gems is an elegant e-commerce platform offering a seamless shopping experience for users. The frontend is developed using React.js and Next.js to ensure fast, responsive, and dynamic interfaces. TypeScript enhances code reliability and maintainability. The intuitive UI design provides easy navigation, making it simple for users to explore and purchase jewelry and gemstones. The platform's interactive features ensure a smooth and engaging shopping journey.

HTML5, CSS3, ShadCN, TailwindCSS, Next.js

Yogateria

[Yogateria](#)

Yogateria is an engaging e-commerce platform designed for a seamless user experience. The site features interactive UI components built using React.js and Next.js for dynamic and responsive interactions. Efficient API integration ensures smooth data handling for products, orders, and user interactions. The platform also incorporates Builder.io with custom components for easy content management and dynamic page creation. Additionally, Payload CMS is integrated with custom components, providing flexible and tailored content management solutions. This combination delivers an intuitive and visually appealing shopping experience.

HTML5, CSS3, ShadCN, TailwindCSS, Medusa.js, Next.js, Payload CMS, Builder.io

Lisco

[Lisco](#)

Lisco delivers professional large-format printing solutions tailored for businesses. Specializing in high-performance printers and premium-quality inks, Lisco supports industries producing posters, banners, signage, and other wide-format materials. With a focus on durability, ease of use, and expert customer support, Lisco ensures reliable results for every print job.

HTML5, CSS3, TailwindCSS, Next.js, React.js, TypeScript, Payload CMS

Projects

Dang Baby

[!\[\]\(c507f772dba2b921f86777f01218e570_img.jpg\) Dang Baby](#)

DangBaby is an adult-only e-commerce platform specializing in the sale of intoxicant substances. The frontend is developed using React.js and Next.js for a responsive and dynamic user experience, with TypeScript ensuring code reliability. The platform implements a robust authentication system using passkey verification, requiring users to verify their identity by scanning their physical ID through the device camera. Facial recognition technology further ensures that the person matches the ID, providing a secure, compliant, and age-restricted shopping environment. Efficient API integration with Medusa.js manages authentication, product data, and order processing. Additionally, dynamic pages are generated using Next.js’s server-side rendering (SSR) and static site generation (SSG) for optimized performance and enhanced user experience.

HTML5, CSS3, ShadCN, TailwindCSS, Medusa.js, Next.js

Dolgins

[!\[\]\(cbe2492b119e39e02a1dab2af4a4b296_img.jpg\) Dolgins](#)

Dolgins is a dynamic e-commerce platform designed for a seamless shopping experience. The frontend is built using React.js and Next.js for responsiveness and performance, with TypeScript ensuring code reliability. The backend, powered by Medusa.js, features a custom banner management module for creating and managing promotional banners. Efficient API integration handles product data, orders, and user interactions, while Next.js uses SSR and SSG for optimized performance and SEO.

HTML5, CSS3, ShadCN, TailwindCSS, Medusa.js, Next.js

Strinex

[!\[\]\(870f5d5e9c0d57485634be3ecf52f3ca_img.jpg\) Strinex](#)

Strinex Frontend is a modern content and e-commerce platform designed for high performance, flexibility, and seamless user experience. Built with Next.js, React, and TypeScript, it features a modular architecture and integrates Payload CMS for dynamic content management. The platform supports blogs, news, events, and product catalogs, with advanced routing, real-time previews, and robust authentication (including Google OAuth and OTP). Responsive UI is achieved with Tailwind CSS, ensuring accessibility and mobile-first design. SEO is enhanced through server-side rendering, automated sitemaps, and dynamic Open Graph images. The solution empowers editors with live content updates and supports both B2B and B2C workflows.

HTML5, CSS3, TailwindCSS, Next.js, React.js, TypeScript, Payload CMS, Node.js

Languages

English

Hindi

Gujarati