

Akshay Kumar

✉ akshaypatel0789@gmail.com ☎ 9974836589 📍 Ahmedabad 🇮🇳 india

🌐 [linkedin.com/in/akshay-kumar-patel-05519a269](https://www.linkedin.com/in/akshay-kumar-patel-05519a269) 🔗 <https://leetcode.com/u/akshay01001/> 🐙 github.com/Akshay-01001

Education

B.E IN COMPUTER ENGINEERING

L.J UNIVERSITY

11/2022 – 07/2026 | AHMEDABAD, INDIA

Skills

- React js
- Node js
- Tailwind css
- Express js
- Dbms
- Mongoddb
- Git & Github

Projects

Imagify

A simple Text To Image Generator

- Developed a **Full-Stack AI SaaS Application** using the **MERN stack** (MongoDB, Express, React, Node.js).
- Integrated **Clipdrop API** to implement a **Text-to-Image Generator**.
- Designed and implemented a secure **user authentication system** with account management, storing user details in **MongoDB**.
- Built a **credit-based system** to regulate image generation, allowing users to purchase credits via an integrated **online payment gateway**.
- Delivered a modern, user-friendly front-end interface with a scalable and efficient back-end architecture.

Food Wagon

A Simple Food Ordering Website

- Built **FoodWagon**, a complete **food ordering system** using **React** for the frontend and **Django** for the backend, with a focus on **user authentication**, **cart functionality**, and **order management** for both users and admins.
- Created APIs for managing food items, orders, and users using **Django REST Framework**, ensuring smooth communication between frontend and backend.
- Utilized **React state management** for dynamic cart updates and user interactions, while implementing **Tailwind CSS** for responsive and modern UI design.
- Developed functionalities such as **CRUD operations** for blog posts, user profiles, comments, **user authentication**, **cart functionality**, **order management**, and a **custom admin panel** for efficient order and food item management.

BLOG WRITER

A Simple Blog Writing Application

- Developed a **blog writing application** using **React** for the frontend and **Django** with **Django REST Framework** for the backend, implementing **CRUD operations** for **blog posts**, **user profiles**, and **comments**.
- Created **custom serializers** to manage models, including the **UserSerializer** for handling user data (username, email, first name, last name) and the **BlogPostSerializer** for blog post details (title, content, author, thumbnail, category, and author profile picture).
- Integrated **React state management** for handling form inputs, dynamic UI updates, and toggling between view and edit modes.
- Integrated **React state management** for form handling and dynamic UI updates.
- Implemented **user authentication** and **profile management** with support for profile pictures and post authorship.

Languages

English

Hindi

Gujarati