KAUSHIK JAIN

9462623387 | Gujarat, India

kaushikjain2626@gmail.com | linkedin/kaushik Jain | github/kaushikjaincodes

EDUCATION

PANDIT DEENDAYAL ENERGY UNIVERSITY

Gandhinagar, India

B.Tech in Computer Engineering, CGPA: 9.47/10

October 2022 - Expected May 2026

Relevant Coursework: Data Structures, Algorithms, OOP, DBMS, Operating Systems.

EXPERIENCE

Frontend Developer | AI-Based Nutrition and Diet Planner

September - 2024

IEEE DAIICT "Tich Tech Toe" Hackathon Finalist

Gandhinagar, Gujarat

- Developed the front end for an AI-powered Nutrition and Diet Planner website using the Vite-based framework with TypeScript and React.
- Collaborated with a team to design personalized meal recommendation systems based on AI algorithms, enhancing user experience and wellness tracking. Contributed to the project that advanced to the final presentation round at the hackathon.

PROJECTS

EventEase | TypeScript, React, Tailwind, Express, MongoDB

Github

- Created an Web application using Typescript and React to manage college club events.
- React was used for the front end to create a dynamic and interactive user interface, enhancing user engagement and experience.
- Implemented Express.js for backend server-side logic and APIs, with MongoDB for secure storage of event and user data.

Inscribe | Next.js, Prisma ORM, NextAuth.js, PostgreSQL

Github

- Developed a full-stack blog app with Google authentication using Next.js and PostgreSQL, managed via Prisma ORM.
- Integrated Google OAuth using NextAuth.js for seamless and secure login.
- Utilized Prisma migrations to manage schema changes, with the ability to view and interact with the database through Prisma Studio.

MiniMinter and NFT Minting API | React.js, Node.js, Express.js, Cloudinary, Crossmint API | Github | API

- Developed a web-based platform for generating personalized NFT images using elemental-themed templates (Fire, Water, Earth, Air, Space).
- Built a backend service with RESTful APIs for uploading images to Cloudinary and minting NFTs via Crossmint API
- Integrated blockchain-based NFT minting on the Solana network, allowing users to generate and share unique digital assets.

TECHINAL SKILLS

- Languages: JavaScript, TypeScript, Java, Python, C, C++, Solidity,SQL
- Technologies/Frameworks: Next.js, Node.js, NextAuth.js, Express.js, React, Spring MVC, NumPy, Pandas, web3.js, Vite, Swing, JavaFX, Tailwind, MySQL
- Developer Tools: VS Code, Eclipse, GitHub, Ubuntu, git
- Soft Skills: Collaborative Communication, Technical Documentation, Teamwork and Collaboration

LEADERSHIP/EXTRACURRICULAR

Web Development head- Google Developer Groups Technical Supervisor- ACM Student Chapter

PDEU

PDEU

ACHIEVEMENTS

LeetCode: Solved 220+ problems (Max Rating 1500) Scholarship Recipient: Half Tuition Fee Waiver