Kartik Malviya

kartikmalviya.tech | work.kartik.malviya@gmail.com | 9685748996

EDUCATION

JAGRAN LAKECITY UNIVERSITY

BCA IN DATA SCIENCE Expected June 2025 | Bhopal, MP

COURSEWORK

UNDERGRADUATE

Introduction to Data Science

Operating Systems

Computer Networks

Object Oriented Programming

SKILLS

PROGRAMMING

- Javascript TypeScript Node js
- Python HTML CSS Express js
- Tailwind CSS React js Next js

LANGUAGES

Fluent

• English • Hindi

CERTIFICATES

- 2024 React Basics | Meta
- 2024 Advance React | Meta
- 2023 Design Thinking for Innovation

EXPERIENCE

INCILO | SOFTWARE ENGINEER INTERN

June 2024 – August 2024 | Bhopal, MP

- Developed and optimized a user-friendly **frontend interface** for Incilo's logistics platform using **Next.js** and **TypeScript**, enhancing navigation and accessibility for tier 2 and 3 city users.
- Built reusable UI components with ShadCN UI, streamlining the development process and ensuring consistent design across pages
- Utilized **AWS CodeCommit** for efficient version control and streamlined team collaboration during the development process.

PERSONAL PROJECTS

Foundrguide: Github Repo | Live Demo

- Built an AI-driven platform that provides personalized mentorship and tailored business advice to startup founders, utilizing the **Google Gemini API** for summarization and tailored advice generation.
- Designed and developed the frontend with **Next.js**, leveraging **ShadCN UI** for reusable and consistent components, ensuring an intuitive user experience.
- Built a dynamic back-end using **Node.js** with **Express.js**, creating RESTful APIs for seamless communication between front-end and back-end.
- Implemented a robust user authentication and authorization system using **Clerk**, ensuring seamless onboarding and security for users.
- Leveraged **UploadThing** for managing and hosting book cover images, simplifying the image upload and retrieval process.
- Created an admin panel for book and user management, allowing for the addition, modification, and deletion of resources via a user-friendly interface.

Weather App: Github Repo | Live Demo

- Built a weather app using React.js and the OpenWeatherMap API to display real-time weather updates based on user input.
- Integrated location-based search, allowing users to fetch weather data for any city globally.
- Deployed the application on Vercel, ensuring fast performance and cross-device compatibility.

Portfolio: kartikmalviya.tech