Kunal Rathee

+91 8684913684 |

rathikunal018@gmail.com | Linkdin :kunal-rathee-s2321 | Github : KunalRathee01 |

EDUCATION

MAHARSHI DAYANAND UNIVERSITY

BACHELOR'S IN COMPUTER APPLICATION

(Ongoing as of now)
Dec 2024| Rohtak, Haryana

VISHWAKARMA PUBLIC SCHOOL

ROHTAK, HARYANA

Class XII || CGPA:8.61 Grad. July 2021 Class X || CGPA:8.80

Grad. May 2019

COURSEWORK

UNDERGRADUATE

Data Structure And Algorithms
Database Management Systems
Operating Systems
Object Oriented Programming
Data Communication and Networks
Computer Graphics
Mathematics |,||

SKILLS

PROGRAMMING

Languages

- Advance JavaScript
- Intermediate C++ , TypeScript Tools
- •Git •Github
- •VS Code •Vercel

Framework And Library

- ReactJS NextJS
- ExpressJS

Technologies

- Redux Toolkit
- Context API
- NodeJS AppWrite Database
- MongoDB

OTHER

SoftSkill

- Attention to Detail
- Analytical and Logical Thinking
- Adaptability and Flexibility
- Collaboration and Teamwork

PROJECT(S)

APPWRITE AUTH SYSTEM

- Designed an **Appwrite**-powered authentication system, seamlessly managing user registration and login. Ensured a secure and efficient user experience by leveraging **Appwrite's backend** services
- Demonstrated proficiency across various technology domains, including NextJs as front-end and Appwrite for back-end development

FINACIAL APP - DASHBOARD

- Engineered a dynamic dashboard with secure access controls using **Next.js**, enabling users to efficiently manage invoices seamlessly.
- Developed robust features for adding, editing, and deleting invoices, utilizing Next.js components and state management techniques. Ensured a responsive and intuitive user interface, enhancing the overall user experience while facilitating efficient interactions with the database.

MYNTRA CLONE

- Designed and developed an immersive user interface using React.js for a Myntra-inspired clone
- Technical Skills: JavaScript|ReactJs|Redux| ExpressJS | Responsive web development...
- Implemented **Redux** to manage user authentication state in a **React.js** app, enhancing predictability and centralization for seamless user login/logout experiences.

WEATHER API WEBSITE

- Developed a dynamic weather forecasting website, leveraging real-time weather data through API integration
- Technical Skills: HTML|CSS|JavaScript|AJAX|Responsive web development.
- Increased user engagement by providing immediate access to vital weather data for their chosen locations.

CERTIFICATIONS

DATA STRUCTURE AND ALGORITHMS - C++

by Coding Blocks (Ongoing as of now)

FULL STACK WEB DEVELOPMENT

• by Coding Blocks (Ongoing as of now)

LINKS

Github:// KunalRathee01 LinkedIn:// kunal-rathee-s2321 Leetcode:// rathikunal018