ADITYA

Hisar, Haryana 125044









SUMMARY

To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

EDUCATION

Government Polytechnic Hisar

Diploma in Computer Engineering (2020-2023)

Siddharth International School

Matriculation from CBSE Board (2019-2020)

TECHNICAL SKILLS

Languages: Javascript, Typescript Technologies & Frameworks: React is, Next js, Express js, MongoDb, Docker, Redis, Prisma, Tailwind Css.

Developer Tools: Postman, Thunder Client , Swagger , Axios , Tanstack query.

State Management: Redux Databases: MongoDB, MySql

Deployment: Vercel, Railway, Render

Version Control: Github

WORK EXPERIENCE

Full Stack Developer

Qurilo Solutions Pvt. Ltd (Mar 2024 - Current) New Delhi

- Design and Developed APIs.
- Integrated third-party APIs to enhance functionality and improve overall user experience on web platforms.
- Used NodeJS, ORM and SQL/No-SQL to develop and manage databases.
- · Reduced page load times by optimizing front-end assets such as JavaScript files, stylesheets, and images.
- Reviewed code, debugged problems, and corrected issues.

Full Stack Developer

Okk Code (July 2023 - Jan 2024)

Hisar, Haryana

- Building client side and server side web applications With Latest Technologies.
- Designing and Building Restful Api
- Collabrated with teams and handled client side and server side logic.
- Integrating Restful Api With client side.

PROJECTS

Katew Live

The Katew German Travel Booking Web Application And Admin App Developed using Nextjs, Nestjs, MongoDB, Google Maps API

Blog Web Application Personal

The Blog Web App For Creating Blogs

Developed using Nextjs, Expressjs, MongoDB

Personal Instagram Clone

Instgram Clone for Creating Post , Like and unlike Posts.

Developed using Nextjs, Expressjs, MongoDB

Personal Authentication System

Authentication for Web App

Developed using Express js, MongoDB

Personal Redis Application

CRUD Application

Developed using Express js, Redis, MongoDB