R Siraddeen

Github / in LinkedIn / ⊕ Portfolio Site / ≤ siraddeen15@gmail.com / ■ 6302029743

SUMMARY

As a MERN Stack Developer, I possess a strong understanding of database management from the backend. I use Express for local webpages and Hono for serverless deployments. I have built various web applications to gain practical experience across different areas of web development. I am committed to continuously enhancing my knowledge and skills in web development every day.

WORK EXPERIENCE

Supervisor - Sibar Auto Parts

Aug 2022 - Oct 2023

I have experience as a line-in-charge and supervisor in the Foundry department of an auto-parts manufacturing firm. My responsibilities include organizing tasks and ensuring work is completed efficiently, even in the most challenging situations

PROJECTS

Blog / mini Medium app

Link to Demo

I developed a blogging website using a serverless backend infrastructure with Cloudflare Workers and Hono as the backend library. For database management, I utilized Prisma ORM to generate automatic clients, which were used to create and manage the users and blog tables. The database was managed through an online service called Avien, with pooled connections to enhance efficiency. On the frontend, I used React and TypeScript, incorporating Tailwind CSS for styling and React Router for routing functionality.

Stop-Watch Link to Demo

A small project (stopwatch) created using React + Tailwind via typescript

EDUCATION

BTech at Quba College of Engineering Technology

Diploma at Siddhath Institute of Engineering Technology

SSC at ZPHS

Jun 2019 - Jul 2022 (Percentage: 73)

Jul 2016 - Jun 2019 (Percentage: 81)

Jun 2011 - Jul 2016 (GPA: 8.7)

SKILLS

Front-End Development:

- Languages & Frameworks: HTML, CSS, JavaScript, Tailwind CSS, React, Next.js
 Back-End Development:
 - Frameworks & Libraries: Express, TypeScript, Hono, Cloudflare Workers, Next.js

Database Management:

- ORM & Tools: Prisma ORM
- Database Systems: PostgreSQL, Avien (Online Database), Prisma Accelerate(pool connection)
- **Techniques:** Pooled connections, schema design, query optimization, data migration, and client generation