Mihir Chandra

+91-7004506213 chandramihir38@gmail.com github.com/mihir280 linkedin.com/in/mihir-chandra

SKILLS

Engineering

- Languages C, C++, Java, PHP, Javascript
- Frameworks HTML, CSS, ReactJs, NodeJs
- Tools MongoDb, NoSQL, Git, Github
- Soft-Skills Adaptibility, Team Management, Cooperative

PROJECT

Fitness-App

Technologies - React, API Fetching, JavaScript, HTML, CSS

2024

- Developed a fitness tracking application using React that allows users to access workout plans, exercise details, and fitness insights by fetching APIs.
- Implemented an intuitive user interface with a responsive design for seamless navigation.
- Key Features:
 - Exercise Search: Users can find exercises with detailed descriptions.
 - **API Integration:** Real-time fitness data fetching for accurate workout recommendations.
 - **Responsive UI:** Ensured a smooth experience between devices.
- Integrated third-party APIs to fetch and display fitness-related data.
- Optimized performance for faster load times and better user experience.

Notes.me

Technologies - MERN Stack (MongoDB, Express, React Vite, Node), bcrypt, MongoDB Atlas

2024

- Developed a full-stack note taking application with user authentication, allowing users to create, update, edit, and delete notes securely.
- Implemented JWT authentication with bcrypt for password hashing, ensuring secure login and sign-up functionality.
- Key Features:
 - User Authentication: Secure signup/login system with encrypted passwords.
 - CRUD Operations: Users can efficiently manage their notes.
 - Dark/Light Mode: Enhanced user experience with theme switching.
 - **Database Integration:** Used MongoDB Atlas for cloud storage.
- Optimized React Vite performance for faster load times and improved responsiveness to user interface.
- Integrated RESTful API endpoints for seamless front-end-back-end communication.

CERTIFICATES

- Coursera Server side JavaScript with NodeJs (2024)
- Coursera HTML, CSS, and Javascript for Web Developers (2024)
- NPTEL Cloud Computing (2024)
- CipherSchools Full-Stack Development Using MERN Stack (2024)
- CipherSchools Java for Beginners (2024)

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science

2022 - Present

• CGPA: 7.40/10

North Point Residential School

Class 12 (Science) 2022

• Percentage: 76.90%

North Point Residential School

Class 10 2020

• Percentage: 84.00%

2022