

MOHAMMED ADNAN

Jamshedpur, Jharkhand

+91-7979099792 mdadnan28713@gmail.com /www.linkedin.com/in/mohammed-adnan github.com/Adnan7209
leetcode.com/u/mdadnan28713/ Personal Portfolio

EDUCATION

Narula Institute of Technology <i>B.Tech - Information Technology - CGPA - 8.67</i>	2021 - 2025 <i>Jamshedpur</i>
St Mary's English High School <i>CBSE - 12 - Percentage - 78.6%</i>	2018 - 2020 <i>Jamshedpur</i>
Church School Beldih <i>ICSE - 10 - Percentage - 88.6%</i>	2018 <i>Jamshedpur</i>

CORE COURSES

- Data Structures & Algorithms (DSA)
- Operating Systems (OS)
- Database Management System (DBMS)
- Networking
- OOPS Concept

PROJECTS

Fit Fusion - An Exercise Fitness React App | React, Material-UI, Framer-motion **Jan 2024**

- A **React** app utilizing **Material-UI** for UI components and **Framer Motion** for animations.
- Integrated two APIs from **Rapid API : ExerciseDB API** to fetch exercise data and **YouTubeOption API** for sourcing exercise specific video recommendations.
- The app features a user-friendly interface for browsing exercises categorized by type (e.g., back, cardio, chest), viewing related exercises, and accessing recommended instructional YouTube videos, enhancing the interactive user experience. [Live site here](#) [Source Code](#)

Logo Express - A Logo Making React App | React, Shadcn-UI, html-to-image **May 2024**

- A **React** based logo creation tool using **Shadcn-UI** for UI components, and **lucide icons** for customizable icon selection. Integrated **html-to-image** for exporting and downloading logos.
- Features include icon resizing, rotation, color adjustments, and customization of padding, border rounding, and background color. [Live site here](#) [Source Code](#)

KhaoPiyo.com - Full Stack MERN Food Delivery App | Typescript, Shadcn-UI, Stripe **March 2024**

- Developed a **full-stack MERN** based **food delivery application** with separate Git repositories for frontend and backend, hosted separately and communicating through **APIs**.
- Key features include user account management, restaurant search by city, cuisine filtering, sorting by delivery price/time, and item ordering. Users can manage restaurant profile, including name, banner, cuisines, and menu items.
- Integrated **Auth0** for login/signup, utilized **TypeScript** across frontend and backend, implemented **Shadcn-UI** for interface design, and **Stripe** for payment processing. Backend developed with **Express** and **MongoDB**.
- Future enhancements include an order history page, separating user and restaurant accounts, and a restaurant dashboard for revenue and item analytics. [Live site here](#) [Frontend Source Code](#) [Backend Source Code](#)

TECHNICAL SKILLS

Languages: C++, JavaScript

Cloud/Databases: MySQL, MongoDB

Technologies/Frameworks: HTML, CSS, ReactJS, Redux, Redux Toolkit, NextJS, NodeJS, ExpressJS, TailwindCSS, Material-UI, Shadcn-UI, Bootstrap, Framer-Motion

Soft Skills: Problem-solving, Time management, Adaptability, Teamwork, Critical thinking, Patience

ACHIEVEMENTS

- Ranked in the **top 5%** on LeetCode.
- Solved **400+** Problems on various platforms such as **LeetCode**, **GeeksforGeeks**, **Interview Bit**, etc.
- Made **251+** contributions across **6+** repositories on **GitHub** in the **past year**.
- Secured a global rank of **2985** out of over **135,000** participants in **TCS CodeVita Round 1**, Dec 2023.
- Participated in **Google KickStart 2022**, achieving a global rank of **3602** in Round H and **7144** in Round G, out of **15,000+** participants.
- Completed a **58+** hours comprehensive Data Structures and Algorithms (DSA) course in C++ on Udemy.