

NAMAN JOSHI

New Delhi

 +91-9818044085

 namanjoshi8377@gmail.com

 [Linkedin](#)

 [Github](#)

EDUCATION

Guru Teg Bahadur Institute of Technology
BTECH- 8.668

2020 – 2024

New Delhi, India

Bal Bharati Public School
12-Standard - 88.6

2019–2020

New Delhi, India

COURSEWORK / SKILLS

- Data Structures & Algorithms
- Operating Systems
- Network Security
- Database Management System (DBMS)
- OOPS Concept
- Web Development

PROJECTS

Neuzy-News App  | React, Redux , Tailwind css,MongoDB,Jwt react-router 2024
• Developed a full-stack news web application using the MERN stack (MongoDB, Express.js, React, Node.js).
• Implemented user authentication and authorization with JWT (JSON Web Tokens) for secure access..
• Designed and built responsive and user-friendly front-end interfaces with React and Tailwind CSS..

Calorie Counter  | NextJs,Zod,shadcn,React, Redux , Tailwind css ,MongoDb 2024
• Created a dynamic calorie calculator application using Next.js for server-side rendering and improved performance.
• Developed a form with validation to capture user details such as age, sex, height, weight, goal, and activity level.
• Implemented backend integration to store and retrieve user nutrition data, leveraging MongoDB for data persistence..

Ripple-A Thread app  | NextJs,Zod,shadcn,React,Tailwind css ,MongoDb 2024
• Developed a dynamic social media platform called Ripple, inspired by the functionality of Threads, enabling users to engage in threaded conversations
• Threaded posts for seamless, interactive discussions.
• Organization creation and management tools, enabling structured group communications.
• User authentication, real-time notifications, and responsive design for optimal user experience across devices.

CricInfo-Live score and headlines  | NextJs,shadcn,React,Tailwind css ,axios 2024
• Developed a Next.js web application that provides live cricket match updates, player statistics, and detailed scorecards.
• Integrated cricket APIs to fetch real-time data, including live commentary, score updates, and player information.
• Implemented efficient client-side state management using React hooks and conditional rendering to display match details, over summaries, and player performance.
• Designed an interactive and responsive UI with Tailwind CSS for an optimal user experience across devices.

TECHNICAL SKILLS

Languages: Tyepscrip, Java, JavaScript, SQL, ,Html ,css

Developer Tools: VS Code IntelliJ Idea Ultimate

Technologies/Frameworks: NextJs,Tailwind css,GitHub, ReactJS, Redux, NodeJS, ExpressJS, Git, Mongo,

Coding Profile

Leetcode  | <https://leetcode.com/Namanjoshi25/>

Github  | <https://github.com/Namanjoshi25>

CERTIFICATIONS

- ReactJS & Redux - Udemy
- Web Development - Udemy