Md Nawed Rashid

Email: rashidnawedpro@gmail.com Contact No: 8340220522 LinkedIn | GitHub | Portfolio



OBJECTIVE

Secure a challenging position in a reputable organisation where I can utilize my knowledge and skills in writing clean codes to contribute towards the company's growth, while also enhancing my professional development and achieving career advancement

SKILLS

- C++, Python
- Data Structure and Algorithm (Basics)
- JavaScript, TypeScript
- ReactJs
- NextJs (Ongoing)
- CSS, Tailwind CSS, Material-UI
- Redux, Redux Toolkit
- Node, ExpressJs
- SQL
- MongoDB, Mongoose

CERTIFICATIONS

- The Complete JavaScript Course.

 Udemy
- React The Complete Guide.
 Udemy
- Understanding TypeScript. Udemy
- Next,Js & React The Complete Guide. (Ongoing) Udemy

EDUCATION

- B. Tech in Mechanical Eng.
 Techno Main Salt Lake, Kolkata
 2016-2019 CGPA 8.68
- Intermediate (XII)

 New Horizon School, Bhagalpur

 2015-2017 PERCENTAGE 83.80
- Matriculation (X)
 St. Paul's School
 2015 PERCENTAGE 90.83

EXPERIENCE

❖ LTIMindtree – Data Engineer

August 2022- Present

Tech Stack - Talend, Tableau, Abinitio, SQL.

- Extract the data from different external sources and load into target DW.
- Designed jobs using various Talend components for running sub jobs in parallel and multi thread execution.

Live Projects

❖ Tell Us – A Social Media Platform

- A social media app made in MERN Stack, Material-UI, Uses Redux Toolkit for State management.
- Core features includes post upload using cloudinary, like, dislike, comment, search user, follow user.
- https://tell-us-by-nawed.netlify.app

❖ Football Quiz - A Quiz App

- A fun quiz app made in MERN Stack.
- Auth implementation with local storage using token and multiple topics to choose, feedback for right/wrong using green/red color, score update based on answer given and dashboard to show all scores.
- https://football-quiz-app.netlify.app

❖ Furnishing Spot – An E-Commerce Platform

- An E-Commerce App made in MERN Stack, TypeScript. Uses Redux Toolkit for State management.
- Core features includes product upload, cart management, Wishlist management, user order update in profile and delivery status.

Meals – A Food Ordering App

- An app for ordering food by giving address on checkout.
- Frontend made using React. Firebase is used as Backend.
- https://meals-by-nawed.neflify.app

ACHIEVEMENTS & RESPONSIBILITIES

- Led my team of 3 members to 2nd place in *Mechie of the Year* Organised by college department.
- Led my team of 4 members to final round in *Autonomous Robotics Competition* in Tech Fest.