Md Arshad



mdarshd246@gmail.com

9163350082

O Kolkata, India

https://github.com/mdArshad10

Objective

Detail-oriented and **highly motivated** software engineering **enthusiast**, excited to begin a career in software development. I am seeking a **junior software engineer** position where I can apply my **coding skills** and **work collaboratively** to deliver **exceptional software products.**

Education

B.Tech

Maulana Abul Kalam Azad University of Technology, West Bengal 2019 – 2023 | Haringhata

Intermediate

Patna Muslim High School (+2) 2018 | Patna

Matriculation

Md Jan High School 2016 | Kolkata

Declaration

I hereby declarer that the above written particulars are true to the best of my knowledge and belief.

Skills

Javascript

- Good Knowledge in variable methods, Datatypes of JS
- Very Good in Array and Object
- Worked on filter, map, reduce and inbuilt object like Time, Data, Math
- Implemented DOM Concepts and JSON
- Good knowledge in Promise, async-await

ReactJs

- Very Good in JSX and Components
- Good knowledge in Props and States
- Implementation in Hooks like useState, useEffect and UseRef
- Excellent in React-router-dom
- Basic knowledge in React Redux toolkit

Nodejs

- Proficient in developing web applications using Node.js and Express.js.
- Effectively manage asynchronous programming with callbacks, promises, and async/await.
- Experience in building **RESTful APIs and** handling HTTP requests/responses.
- Skilled in integrating databases (MongoDB) using ORMs (Mongoose).
- Proficient in implementing user authentication and authorization using middleware and JWT.

Tools Exposer

- Git
- VS Code

Interset

- Reading Urdu Novels
- Listening Urdu Ghazal

Projects

E-commerce API

- Technologies: ExpressJS, mongoose, bcryptjs, jsonwebtoken
- Creating the routers for user, product, and order
- Adding the authorization and authentication using JSON web token and user, admin verification
- Handling the user profile pic using the Cloudinary and some errors like CastError, ValidationError, and uncaughtException