

Tanjir Ahmed

Junior MERN Stack Developer

Mirpur, section 13, Dhaka, 1216

+8801719680981

tanjir.ahmed.0002@gmail.com

[Linkedin](#) | [GitHub](#) | [PortFolio](#)

Objective

Interested in the role of a web developer where I can contribute my analytical skills and knowledge acquired by successfully completing a full stack web development course. Looking for a dynamic and progressive company where my skills are utilized in the maximum way possible.

EDUCATION

Central University of Science And Technology, Mirpur Dhaka

B.S.C in computer science and engineering (6th semester)

2019 to 2023 (expected)

SKILLS

Expertise

• HTML 5 • CSS3 • Javascript • ReactJs • Firebase Authentication • MongoDB • Node JS

Comfortable With

• Bootstrap • Tailwind CSS • Material UI • Redux • Flowbite (Tailwind Plugin) • Express.Js • Rest API

Tools

• Visual Studio Code • Git • Jira • GitHub Desktop

Projects

NextGen Games Web-App (Live Site:- [NextGen-Games](#) | GitHub Client:-[Client](#) | GitHub Server:-[Server](#))

Features

- The App Has Firebase Authentication. Admin And user features are added.
- Both Front-End and Back-End Functionality
- Admins can delete any product, Add new Products, manage all Orders properties, and delete orders.

Ride And Drive Web-App(Live Site:- [Ride And Drive](#) | GitHub Client:-[Client](#) | GitHub Server:-[Server](#))

Features

- The App Has Firebase Authentication. Admin And user features are added.
- Both Front-End and Back-End Functionality
- MongoDB is used As a database.

Travel & Tour Web-App (Live Site:- [Travel & Tour](#) | GitHub Client:-[Client](#) | GitHub Server:-[Server](#))

Features

- The App Has Firebase Authentication including a Facebook login. Admin And user features are added.
- Both Front-End and Back-End Functionality
- MongoDB is used As a database.

Courses

1. Programming Hero- Complete Web-development with Jhangkar mahbub
2. Udemy- Complete Javascript with HTML5 And CSS3

Language

• Bangla (Native) • English Comfortable) • Hindi (Spoken)

Other Programming Languages

• C • C++ • Python