

Md. Tanveer Ahmed B.Sc Engineer (CSE)

I am a technology enthusiast and aspiring computer science grad from Bangladesh. I am seeking a position in a competitive environment that would challenge me to push my boundaries and expand my knowledge in this field of computer science. I am a problem solver and fast learner. I am passionate about learning new technologies every time. I always try to push myself beyond my level. I love to share knowledge.



atanveer712@gmailcom

01403899775



] GitHub 🖾

Portfolio 🗹



in LinkedIn 🗹



60/2/2,Flat-A1; Nayapara, Meradia, Dhaka, Bangladesh

BASIC SKILLS

Programming Languages: javascript, C, C++, Java

Web Technologies: html, css, javascript, Material UI, Tailwind CSS, ReactJS, NodeJs, expressJs, Oracle PL/SQL, Oracle Apex

Database: MongoDB, Mysql, Oracle

OS: Linux, Windows

PROJECTS

Fake-Api-Shop

Technology: Reactis, Redux, Material UI, Tailwind Css

GitHub 🛂

Live 🔼

Dashboard

Technology: Reactis, Material UI, Tailwind Css, Rechart

GitHub 🛂

Live 🛂



My Portfolio

Technology: html,css,javascript

GitHub 🛂

Live 🛂



Technology: javascript, html, css

GitHub 🔼

Live 🔼

BD Travels

Technology: bootstrap-4,html,css,jquery

GitHub 🔀

Live [7]

Bangla Licence Plate Detection & Recognition Using ANN

Technology: ML, DL, Keras, Python

GitHub 🛂

MERN Auth

Technology: MREN, MaterialUI, Tailwindcss, Redux Task: Authenticate with email,google,github,facebook GitHub 🔀

Youtube Clone

Technology: Reactjs, Redux, MaterialUI, Tailwindcss

GitHub 🛂

Live 「✓

Tesla Clone

Technology: ReactJS, MaterialUI, TailwindCss

GitHub 🔼

Live 🔼

MERN Project management

Technology: MERN

GitHub 🔀

Weather App

Technology: ReactJS

GitHub 🔼

Live 🔼

LICENCES & CERTIFICATIONS

M001: MongoDB Basics 🗹

- M121: The MongoDB Aggregation Framework 🛮 🖸
- ACM-ICPC

- M320: Data Modeling 🗹
- M201: MongoDB Performance
- M220JS: MongoDB for JavaScript Developers 🖸
- M100: MongoDB for SQL Pros 🗹

PROBLEM SOLVING ONLINE JUDGES

■ UVA Online Judge 🗹 ■ CodeForces 🗹

LANGUAGES

Bangla (Writing + Speaking) English (writing + speaking)

INTERESTS

Exploring knowledge Problem Solving Watching Football

EDUCATION

B.Sc in Computer Science & Engineering

Institute: City University bangladesh

Result: CGPA 3.46 (4.00) Duration: 4 Years Pas.Year: 2020

Secondary School Certificate

Institute: Motijheel Model High School And College

Department: Science Result: GPA 5.00 (5.00)

Board: Dhaka Pas.Year: 2008

Higher Secondary School Certificate

Institute: Government Science College, Dhaka

Department: Science Result: GPA 4.10 (5.00)

Board: Dhaka Pas.Year: 2010