



# Md. Tanveer Ahmed

B.Sc Engineer (CSE)

I am an aspiring computer science graduate and dedicated software engineer. My expertise in the MERN stack has enabled me to develop complex applications such as an automated recruiting system, an AI-assisted libreChat-like app, and a Jira app using the Forge platform. I have also worked in a healthcare solution with Laravel. I am a fast learner, problem solver, and passionate about mastering new technologies.



Portfolio



atanveer712@gmail.com



01935698701



GitHub



LinkedIn



House no - 52, Road - 9/6 , Block - G, South Banasree, Dhaka-1219, Bangladesh

## BASIC SKILLS

- Programming Languages: javascript, C, C++, Java, php
- AI tools: Github copilot, codium, OpenAI, Gemini, claude, deepseek
- Web Tech: nodejs, ExpressJs, Reactjs, Laravel, html, css, Material UI, Tailwind CSS, Bootstrap
- Database: MongoDB, Mysql, Oracle
- Project Management Tools: Jira, Redmine
- Git, Github, Gerrit
- Docker, S3 bucket

## JOB EXPERIENCE

### ■ 2024 (january) - on going ( MERN Developer )

Recently i am working in a multinational software company. here my role is to work in a team and develop complex software.



The software i have worked in:



1. Xamify ( Automated recruitment system management ) [ Tech: MERN, Rabbit MQ, Redis, used micro service architecture ]
2. Ai agent like libre chat [ Tech: MERN, Open AI, Gemini, Claude, Agentic AI ] (This is private, public link is not available)
3. Rental BD ( Home Rental site ) [ Tech: Laravel , Reactjs, Mysql ]
4. AI assisted jira apps [ Tech: Forge platform, Forge react , Nodejs , Open AI ]

### ■ March, 2022 - 2023 ( Laravel Developer )


I was worked in a Startup project related to healthcare where my role was to develop entire backend of this platform which cover doctor dashboard, patient dashboard, hospital dashboard and admin dashboard development, SMS gateway integration, Payment gateway integration, social login implementation, API development . To see my work visit : [valerehealthcare.co](https://valerehealthcare.co)

## PERSONAL PROJECTS (2022 -2023)


■ **Fake-API-Shop**  
Technology: Reactjs, Redux, MaterialUI, TailwindCss  

■ **Youtube Clone**  
Technology: Reactjs, Redux, MaterialUI, Tailwindcss  


■ **BD Travels**  
Technology : bootstrap-4, html, css, jquery  

■ **JS Car Game**  
Technology : javascript, html, css  

■ **MERN Project management**   
Technology: MERN

■ **MERN Auth**   
Technology: MERN, MaterialUI, Tailwindcss, Redux. Task: Authenticate with email, google, github, facebook

■ **Bangla Licence Plate Detection & Recognition Using ANN**   
Technology: ML, DL, Keras, Python

■ **My Portfolio**  
Technology: html, css, javascript  

## LICENCES & CERTIFICATIONS

- **M001: MongoDB Basics** [↗](#)
- **PHP With Laravel Framework** ( Certificate No: BASIS31/OID11/PHP3/05 )
- **M320: Data Modeling** [↗](#)
- **ACM - ICPC** [↗](#)
- **M201: MongoDB Performance** [↗](#)
- **M121: The MongoDB Aggregation** [↗](#)
- **M220JS: MongoDB for JavaScript Developers** [↗](#)
- **Node js** [↗](#)
- **M100: MongoDB for SQL Pros** [↗](#)
- **Github Copilot** [↗](#)

## 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
- **Higher Secondary School Certificate**  
Institute: Government Science College, Dhaka  
Department: Science  
Result: GPA 4.10 (5.00)  
Board: Dhaka  
Pas.Year: 2010
- **Secondary School Certificate**  
Institute: Motijheel Model High School And College  
Department: Science  
Result: GPA 5.00 (5.00)  
Board: Dhaka  
Pas.Year: 2008