Name: MD AZIZUL HAKIM ANTOR

Country: Bangladesh.

Age: 24

----Contacts----

Email: md.antor1155@gmail.com Phone number: +86 15762652354

Current address: Weifang University of Science and Technology, Shouguang, Shandong, China.



Github



Linkedin



<u>Facebook</u>



Twitter

Full stack junior Web developer.

Currently active in practice

HTML, CSS, JavaScript, React, Node.js, Mongodb.

Framework, libraries and tech supporting above topics:

Bootstrap, React Bootstrap, Tailwind, DaisyUI, JWT, JSON, Git, Github, Firebase, React-firebase hooks, Recharts, React Query, React router, Axios, Hot toasts, Toastify, Express.js, CORS, dotenv, nodemon, Figma, Adobe XD, Photoshop, Heroku, netlify, Mongo atlas, firebase deploy, ImgBB.

Websites and projects I worked on:

Alex's Tools Live Link | client side github | server side github

- Responsive website for a service based company.
- Users can buy, review, manage inventory, pay and login to their profile.
- Admin can see dashboard, orders, manage products, make admin and see all users.

Technologies used: React, JWT, Firebase for authentication and deployment, mongodb, node.js, Express.js.

FOOD first Live Link | client side github | server side github

- Responsive website for a warehouse of restaurant.
- Users can see different routers, pages ,basic inventory overview and login
- If logged in, can manage all products, add or remove inventory items and see own items.

Technologies used: React, JWT, Firebase for authentication and deployment, mongodb, node.js, Express.js.

Certificates:

- 1. Full stack web developer by ProgrammingHero.
- 2. Technical support fundamentals by **Google** (Coursera).
- 3. Introduction to Cloud computing by IBM (Coursera).
- 4. Key Technologies for business by **IBM** (Coursera).
- 5. What is Data Science by IBM (Coursera).
- 6. Data Science Math Skills by **Duke University** (Coursera)
- 7. Introduction to Artificial Intelligence by IBM (Coursera)
- 8. Neural Networks and Deep Learning by **DeepLearning.Al** (Coursera).
- 9. Bits and Bytes of Computer Networking by Google (Coursera).
- 10. Operating System and You by Google (Coursera).
- 11. Computational Thinking and Problem solving by University of Pennsylvania (Coursera).
- 12. System Administration and IT infrastructure Services by Google (Coursera).
- 13. **IELTS**: 6.5 (2018).
- 14. 1ST position in Math Olympiad (high school).

Educational background

Undergraduate: Weifang University of Science and Technology, Shouguang, China. (2018 dec – 2022 June :: *English taught*)

College: Military Collegiate School and College, Bangladesh (*English version*) **High School:** Military Collegiate School and College, Bangladesh (*English version*)

❖ Languages I know:

English (Fluent in Speaking, Reading, Writing) IELTS: 6.5 (2018) Mandarin (basic, Still learning) Bangla (Fluent in Speak, Read, Write) Mother Tongue Hindi (Fluent in Listening and speaking)

In free time also experimented with

AfterEffect, PremirePro, Blender, Photography, Videography, Arduino IDE and microcontrollers (esp32), python, C.

❖ Summary: Competitive, Excited to learn new things, Flexible and hard working are the words to describe me in Short. After all a good human, excellent team mate and law-abiding citizen which is supported by Police Clearance report, reference letter by three professors and participating in several Cultural / extra-curriculum activities. Please consider to appoint.