

Name: MD AZIZUL HAKIM ANTOR

Country: Bangladesh.

Age: 24



[Github](#)



[Linkedin](#)



[Facebook](#)



[Twitter](#)

-----Contacts-----

Email: md.antor1155@gmail.com

Phone number: +86 15762652354

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

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.AI** (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.