

# Md Azizul Hakim Antor

Pabna, Bangladesh | +8801325407015 | md.antor1155@gmail.com | <https://www.linkedin.com/in/md-antor>

## Certifications

- Google IT support specialization by Google on Coursera (5 courses) - 2022
- Data Science Foundations: Data Structure and Algorithms by University of Colorado Boulder on Coursera (3 courses) - 2023
- Neural Networks and Deep learning by DeepLearning.AI on Coursera - 2021
- Data Science Math Skills by Duke University on Coursera - 2020
- Complete web development by Programming-Hero (6 months) - 2022
- Computational Thinking for Problem Solving by University of Pennsylvania on Coursera - 2021
- Key Technologies for Business Specialization by IBM on Coursera (3 courses) - 2020
- IELTS by British Council - 2018

## Training

### Programming Hero: Complete Web Development - 2022

- Web development technologies and techniques
- Html
- CSS
- Bootstrap and tailwind
- JavaScript
- React.js
- Firebase
- Node.js
- Express.js
- MongoDB
- Authn and Authz
- Jwt token

### Google IT Support specialization by Google on Coursera- 2022

- Technical support
- IT Security
- Operating system
- Computer Networking
- System Administration and IT Infrastructure services
- Debugging
- Encryption Algorithms
- Customer Service
- Cloud Computing

## Skills Summary

\* **Google Foobar coding challenge Level 5 (out of 5) completed.**

Algorithm and Data structure, Problem Solving, Python, JavaScript, basic Figma, basic Photoshop, git/GitHub, Basic Ai, web development, Html, CSS, Bootstrap, Tailwind CSS, React.js, basic Node.js, Firebase, Rest API, basic MongoDB

**Languages:** Elementary Chinese Language, Limited proficiency Hindi Language, Native Bengali Language, Professional English Language.

## Education

### Weifang University of Science and Technology, China

2022 • Bachelor's Degree - Computer Science and Technology (82% avg.)

## Projects

### Portfolio website

Link: <https://md-antor.netlify.app/>

GitHub: <https://github.com/Antor1155/portfolio>

In-use: Html, CSS, JavaScript, Node.js, Express.js, Cors, Google-smtp-service, Https protocol

### Warehouse management website

Link: <https://warehouse-734e0.web.app/>

GitHub: <https://tinyurl.com/6kszjbaf>

In-use: React.js, Html, CSS, Bootstrap, JavaScript, web API, Node.js, Express.js, Cors, Firebase, JWT, MongoDB

### News feed website with Theme

Link: <https://newsfromantor.netlify.app/>

GitHub: <https://tinyurl.com/2482wh5c>

In-use: React.js, Html, CSS, Bootstrap, JavaScript, Public-news-API