# Md. Nafis Tarik

O Dhaka, Bangladesh

Wisit my Portfolio

+8801767794046

www.linkedin.com/in/nafistarik/

nafistarik789@gmail.com

github.com/nafistarik



### **CAREER OBJECTIVE**

To enhance my skills as a Frontend developer by transforming design ideas into intuitive, userfriendly web pages. I aim to apply my technical expertise to a dynamic development team and drive innovation in web development.

## **EDUCATIONAL QUALIFICATION**

| Exam Title   | Concentration/ Major                           | Institution Name                                         | Passing Year |
|--------------|------------------------------------------------|----------------------------------------------------------|--------------|
| BSc. (Engr.) | Electronics & Telecommunication<br>Engineering | Rajshahi University of Engineering and Technology (RUET) | 2024         |
| H.S.C        | Science                                        | Dhaka City College, Dhaka                                | 2017         |
| S.S.C        | Science                                        | Bangladesh Bank High School,<br>Motijheel, Dhaka.        | 2015         |

### **SKILLS**

- ➤ Languages: HTML CSS C Programming JavaScript
- ➤ Libraries and Frameworks: React JS Bootstrap 5 Tailwind CSS
- **▶ Backend:** Node JS
- ➤ Version Control: Git GitHub
- > Tools: MS Word MS PowerPoint MS Visio Matlab Simulink
- > Soft Skills: Communication Time Managment Quick learner Team Player

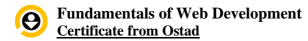
### FRONT-END PROJECTS

- Dressify by React (GitHub) An online E-commerce shopping platform frontend part developed by React JS. (Live Preview).
  - > Implements dynamic routing for categories and individual product pages.
  - > Includes a fully functional cart with Context API for managing state, allowing products to be added and removed.
  - > Showcases new collections, related products, and provides smooth navigation with a detailed footer.
- DataMinds by HTML, CSS (GitHub) An online learning website features a modern, clean, and user-friendly design. (Live Preview).
  - > Visually appealing color scheme, typography and responsiveness with CSS.
  - > Sections with fixed header navigation alongside a hamburger menu.
  - > Smooth scrolling, transitions and hover effects on buttons, and forms.
- Meme Generator by React (GitHub) A React-based web app that allows users to generate custom memes with dynamic text input. (Live Preview).
  - > Fetches memes from an API and updates images randomly.
  - > Users can input top and bottom text for the meme.
  - > Includes smooth UI with responsive design for optimal user experience.

### **RELEVANT ACADEMIC COURSES**

- Computer Fundamentals and Programming with C
- Data Structure and Algorithm
- Numerical Methods in Engineering

### **LICENSES & CERTIFICATIONS**



Introduction to Front-End Development Certificate from Coursera

Learn HTML and CSS by Scrimba Certificate from Coursera

Learn JavaScript by Scrimba
Certificate from Coursera

React Basics by Meta
<a href="Certificate from Coursera">Certificate from Coursera</a>

Learn React by Scrimba Certificate from Coursera

### **EXTRA-CURRICULAR ACTIVITIES**

- President at RUET Chess Club
- Event organizer of indoor, outdoor tournaments and cultural programs at RUET

### LANGUAGE PROFICIENCY

- Native user of **Bengali**
- Proficient in oral and written communication in English

### REFERENCES

# Md. Abu Zor Gefary Software Development Team Lead Al-Hiyal Automation Limited E-mail: gefary007@gmail.com Phone: 01737884328 Shuvra Prokash Biswas Assistant Professor Dept. of Electronics & Telecommunication Engineering Rajshahi University of Engineering & Technology E-mail: shuvraprokash@gmail.com Phone: 01747568339

### **DECLARATION**

I, the undersigned certify that this resume correctly describes my qualifications and myself.

Md. Nafis Tarik