# MOHAMMAD TOWFIQUL ISLAM

# FRONT-END DEVELOPER

Riyadh, Saudi Arabia | mohammedthawfiq00@gmail.com | https://github.com/mtowfiq | +966 53 950 4376

#### **SUMMARY**

I am a passionate front-end developer specializing in ReactJS, dedicated to creating user-friendly and responsive websites. Throughout my university journey, I also explored the field of machine learning, successfully implementing a few projects that enhanced my technical and problem-solving skills. I am actively seeking opportunities to join a dynamic team where I can contribute to impactful projects, apply my skills, and grow as a professional.

## TECHNICAL SKILLS

JavaScript Firebase
ReactJS Python

Node.js & Express.js C++ NumPy & Pandas

#### PROFESSIONAL EXPERIENCE

Teaching Assistant at the Department of Mathematics and Physics July 2023 - December 2024

- · Assisted faculty members in course related work, and by proctoring during exams
- Assisted students in understanding course materials during consultation hours, addressing their questions and clarifying concepts.
- Graded assignments, and quizzes for each section.

### **EDUCATION**

BS in CSE JANUARY 2020 - JULY 2024

North South University, Dhaka, Bangladesh

- Achieved a CGPA of 3.70. Graduated with a Magna Cum Laude Distinction.
- Research topic Bangla Aspect-Based Sentiment Analysis

# O-Levels and A-Levels

**September 2006 - May 2019** 

Java

MongoDB

Bangladesh International School, English Section, Riyadh, KSA

• Achieved 2 A\*s, 4 As in O-Levels

#### **PROJECTS**

- Peddy: A pet adoption website.
- **Dream-XI:** A web app, that allows you to build a cricket team of 6 players from a list of 12 players, with coins.
- Dragon News: A webapp that helps you keep yourself up-to-date with the current ongoing affairs.
- PH Tube: A Youtube-like website, using Vanilla JS.

## **ADDITIONAL INFORMATION**

• Awards/Activities: First position in Science Fair (2016 and 2019), First position in Intra-School Football Tournament (2016 and 2018), Captain of Inter-School Cricket Tournament (2019)