# **Md Hanif**

Frontend Developer (React/Next.js)

Dhaka, Bangladesh +88 01607150462 iamhanif101@gmail.com LinkedIn GitHub

# **OBJECTIVE**

I am a detail-oriented and self-driven programmer with a proven track record of developing user-facing applications. Proficient in HTML, CSS, JavaScript and React.js with familiarity in Next.js, I specialize in crafting intuitive and dynamic web experiences. Recognized as a collaborative team player with a strong analytical mindset. With a keen attention to detail, I ensure the delivery of high-quality solutions and continuously strive to enhance user experience through proactive contributions to UX improvement projects and commitment to codebase improvement initiatives.

#### **EDUCATION**

# American International University-Bangladesh, Dhaka

— MEEE

Masters in EEE September 2014 - April 2016

# **University of Asia Pacific**, Dhaka — B.Sc. in EEE

Bachelor of Science in EEE July 2009 - June 2013

# **PROJECTS**

Name: Real-Time Weather Dashboard

Live link: <a href="https://weather-app-by-hnf.vercel.app">https://weather-app-by-hnf.vercel.app</a>

Github link: <a href="https://github.com/iamhanif/weather-app">https://github.com/iamhanif/weather-app</a>

Technologies: React.js, Tailwind css, Github, Vercel

Name: Tic Tac Toe (Game)

Live link: <a href="https://tic-tac-toe-game-hnf.vercel.app/">https://tic-tac-toe-game-hnf.vercel.app/</a>

Github link: <a href="https://github.com/iamhanif/tic-tac-toe-game">https://github.com/iamhanif/tic-tac-toe-game</a>

**Technologies:** React.js, Tailwind css, Github, Vercel

#### **SKILLS**

## Comfortable with:

React.js, JavaScript, HTML5 Tailwind Css, CSS3, Bootstrap

# Familiar with:

Next.js, Node.js, Express.js, MongoDB, Mongoose, Axios, Firebase, Framer Motion, GitHub, Figma

## Why me?

- > Sound ability to build efficient frontend user interfaces in line with modern best practices
- > Flexible enough to work in any professional position & under pressure.
- > Ensured code quality & proper documentation for the project.
- > Ability to read doc and find solution from them

## **LANGUAGES**

Bangla - Native

English - Comfortable