# **Naimur Rahman**

Experienced Web Developer & JavaScript Engineer

https://dev.naimur29.com

Vora, Sadar Hospital Road, Gazipur, Gazipur-1700, Bangladesh

#### **SUMMERY**

With nearly 2 years of experience, I'm a Web Developer & JavaScript Engineer proficient in JavaScript, TypeScript, React.js, HTML, CSS, SASS, Tailwind CSS, Node.js & FastAPI. My skills extend to creating seamless web experiences. I'm passionate about machine learning, data analysis & blockchain, always eager to improve my wisdom & committed to life-long-learning.

# **OBJECTIVE**

As a developer, my objective is to make scalable, easy-to-maintain applications & services.

# **PROJECTS**

# - UAR Queue System

UAR Queue is a web-based queueing system designed for one of my client who's a streamer. Leveraging React.js for the frontend & FastAPI (Python) for the backend, the system uses PostgreSQL for efficient data management.

https://github.com/naimur-29/ferm-queue-site

# - SpendWise

SpendWise is a financial tracking web app built with Firebase & React.js. It efficiently manages expenses and income, featuring secure data storage with Firebase & a seamless user interface with React.js

https://github.com/naimur-29/SpendWise

# - BoomEscape

BoomEscape is a web-based game, similar to Minesweeper, highlighting my expertise in Vanilla JavaScript. This project demonstrates my ability to create engaging web games using pure JavaScript.

https://github.com/naimur-29/BoomEscape

#### **EDUCATION**

## HSC (General Science), GPA - 5.0/5.0

Gazipur Cantonment College

I completed my Higher Secondary Education in General Science in 2021.

https://www.gccbof.edu.bd/

# **Bachelor of Computer Science and Engineering**

IUBAT—International University of Business Agriculture and Technology

I began my Bachelor's degree in Computer Science in 2022, and it is currently in progress. I expect to complete it around the beginning of 2026. My university is designed to allow for both work and study simultaneously.

https://iubat.edu/

# **SKILLS**

HTML5, CSS3, JavaScript, TypeScript, Python, C, C++, React.js, Node.js, FastAPI (Python), MongoDB, PostgreSQL, VSCODE, GIT, GITHUB, Firebase, Jest, Docker, Jira

#### **INTERESTS**

Machine Learning, Blockchain

#### **LANGUAGES**

English, Bengali, Hindi, Japanese