

Shahriar Nafis

Github://Nafis429 LinkedIn://sNafis

Portfolio:<https://nafis429.github.io/portfolio/>

(+44) 7513852307

Shariarnafis88@gmail.com

EXPERIENCE

Tesco, Yiewsley, London — Colleague

March 2023 - PRESENT

- **Customer-Focused Expertise:** Skillfully addressed and resolved queries, made informed decisions in challenging situations, and provided exemplary service, fostering positive customer relationships.
- **Product Quality Assurance:** Ensured product quality by checking expiration dates, delivering the best to customers.
- **Multi-Departmental Expertise:** Applied skills across diverse departments, showcasing adaptability.
- **Continuous Learning:** Embraced daily learning, staying updated on industry trends and practices.

Ten Minute School, Remote — Intern

July 2020 - September 2022

- **Enhanced design skills:** Specialized in creating visually compelling designs and proficient in using Microsoft PowerPoint to simplify complex information.
- **Team Collaboration and Learning:** Worked collaboratively, gaining basic knowledge in web design and JavaScript programming. Demonstrated a strong passion for development, continuously improving skills even during the pandemic.
- Maintained financial independence through part-time work, showcasing dedication and responsibility.

PROJECTS

Weather App — Vanilla Javascript, API

- Provides real-time weather updates for searched cities.
- Features dynamic background images from Unsplash corresponding to the city.
- Utilizes OpenWeatherMap API for live weather data.
- Fully responsive for optimal functionality on various devices.

SKILLS

Languages: Java, Javascript,

HTML, CSS, SCSS, SQL

Technologies: MERN, React, React Native, Node, MongoDB, Sanity, Tailwind, MaterialUI, Bootstrap, Eclipse Window Builder, GitHub

Concepts: API, DOM, OOP

Hobbies

Cinematography, Photography, Calisthenics

LANGUAGES

English, Bengali, Hindi

EDUCATION

Brunel University, London — Bachelors

2023-Present - Computer Science

Chattagram Cantonment Public College, Bangladesh — Intermediate

2019-2021 - Science

Gym App — *React,RapidAPI,MaterialUI*

- Implemented robust exercise search for tailored fitness goals
- Developed systematic body part categorization for structured workout routines
- Integrated Rapid API for up-to-date and accurate exercise information
- Provided detailed muscle group info and incorporated animated and real-life video demonstrations for user understanding and correct form promotion form and technique.