Shahreen Husne Rabbani

shahreen.husne.rabbani@gmail.com — 01777430998 — LinkedIn — GitHub

Skills

Python — JavaScript — TypeScript — Java — React — Next.js — Node.js — jQuery — MSSQL — Tailwind CSS — Bootstrap 4 — Postman — HTML — CSS — Jira — Notion — Webflow — React Redux Toolkit

Experience

Associate Software Engineer

Openhaus 02/2023 – present

- Collaborated with a team of developers to build and enhance front-end components for the company website.
- Implemented responsive and user-friendly UI interfaces using JavaScript (ES6), React, Context API, React Router DOM, Tailwind CSS, and Next.js.
- Supported the UDDL website's front-end development using Next.js with Typescript and Tailwind CSS, collaborating closely with the fron-tend team.

Trainee Software Engineer

Openhaus 07/2023 – 01/2023

- **D**eveloped key components such as the lead page, notes, and notifications for the Superdash Moderator Panel feature.
- Created Python scripts to test APIs, ensuring connectivity and availability, and generated data for manual testing.

Intern (MIS, Programmer)

Concord Group of Companies

10/2022 - 02/2023

- Completed training in JavaScript (ES6), JSON, jQuery, and MySQL to strengthen frontend and backend development skills.
- **Developed** an internship project using jQuery and Bootstrap for the frontend, Microsoft SQL Server, and ASP.NET MVC for the backend, while creating RDLC reports for the CALAN AND DO project to facilitate detailed data analysis and reporting.
- Collaborated with a 4-person intern engineering team to build the Lake City School website, employing jQuery and Bootstrap for the frontend, and Microsoft SQL Server with ASP.NET MVC for the backend.

Education

Bachelor of Science, Computer Science and Engineering

Brac University CGPA: 3.54/4.00

01/2018 - 04/2022

• Thesis: Classifying Insect Pests from Image Data using Deep Learning

Projects

Cryptocap **Technologies**: React.js, TypeScript, React Router DOMv4, Context API, Tailwind CSS, Framer Motion, Coingecko API. This is a crypto coin price checker project where users can get detailed information on various cryptocurrencies.

Guess-The-Work **Technologies**: Next.js, TypeScript, Tailwind CSS, Wordnik API. This is a hangman game where the user must guess a random word provided by the API to win the game.