MD Humayun Kibria Shakib

Croydon, London, England

Education

University of Hertfordshire

Present London, Hatfield, England

MSc in Artificial Intelligence and Robotics

Feb 2018 - July 2022

Leading University BSc in Computer Science And Engineering

Sylhet, Bangladesh

Experience

LIILab

March 2021 - January 2022

Junior Software Engineer

Sylhet, Bangladesh

- Utilized Django's Object-Relational Mapping (ORM) to create a dynamic product page that empowers users to select and customize various PC components according to their preferences and requirements.
- Crafted a visually appealing and intuitive user interface using HTML and CSS, ensuring a seamless browsing experience for users as they navigate through the available component options.
- Leveraged Django's Model-View-Template (MVT) architecture to ensure maintainable and scalable code, facilitating future enhancements and feature additions.

Technical Skills

Languages: Python, C++, C, TypeScript, Dart

Back-End: Django, REST, FastAPI

Front-End: React Js, Next JS, Tailwind, Redux, Redux Toolkit, Zustand

DataBase: MySQL, SQLite, FireBase, SupaBase

Version Control: Git

Proficient-in: Algorithms, Data Structure, OOP, System Design

Projects

LUXEHAVEN(Backend) | Python, Django, Django REST

- Developed a robust e-commerce backend using Django REST Framework.
- implementing features like user authentication, product management, cart functionality, and order processing.
- Utilized Django ORM, serializers, and RESTful APIs to build a scalable and efficient backend system.

RAWG Clone | TypeScript, React, Vite, React Query

- Cloned RAWG, a popular video game database website, using React+Vite, TypeScript, and modern UI libraries.
- Implemented a dark mode feature for an enhanced user experience, utilizing React's state management and conditional rendering capabilities

Problem Solving

Codeforces: SPECIALIST, Max Ratings: 1543, Handle: <u>Bohemian</u>

CodeChef: 4*, Max Ratings: 1938, Handle: A hkshakib International Collegiate Programming Contest: ICPC ID Solved More than 3000 problems on different online judges

Achivement

- Participated in ICPC Dhaka Regional 2021(BUBT).
- Two Times Intra University Programming Competition Champions (2018, 2020)
- Top 6 in Bangladesh, LUZeroIQ, IEEE Extreme 14.

Volunteering

Programming Trainer | LU ACM Community

- Organised And Conducted Workshops on Problem-Solving
- Crafted Problems sets for Programming Contest

ACM Programming Lead | Leading University Programming Club

- Organised And Conducted Programming Contests
- Provided One-to-one monitoring to junior Programmer