## Hamza Hassan

+94 71 877 8792

hamzahassanoff@gmail.com

in linkedin.com/in/hamza-hassan-0321/

§ 58/14, School Lane, Nawala, Rajagiriya, Sri Lanka

github.com/HamzaHassanIrshad

hamzahassanirshad.github.io/

Software engineering undergraduate with one year of experience in React front-end development. Skilled in problem-solving and team collaboration. Committed to continuous learning and developing innovative solutions that positively impact organizations. Open to constructive feedback and dedicated to improving skills and abilities.

## **Professional Experience**

**Niftron (Pvt) Ltd,** *Software Engineering Intern* ☑

2021 Jul - 2022 Jul | Dehiwala, Sri Lanka

- GameR: Decentralized gaming app leveraging blockchain features like NFT minting and decentralized identification
  - Developed new screens and UI enhancements resulting in improved user engagement and a modern UI (Apr-Jul 2022)
  - Technologies and tools used: ReactJS
- DePro (Decentralized Profile): Build Instant Organic Trust
  - Worked on UI/UX and app development resulting in a streamlined and user-friendly experience.
  - Created instructional videos resulting in decreased user support requests (Jan-Apr 2022)
  - Technologies and tools used: Figma, ReactJS, Redux, Adobe PremierPro
- Nextentry KYC: Blockchain-based Know Your Customer app providing instant verification and trust for unknown parties
  - Worked on UI/UX, mockup designs, prototypes, app development, and API integration resulting in a more user-friendly and efficient onboarding process (Nov 2021-Mar 2022)
  - Technologies and tools used: Figma, ReactJS, Redux, CSS
- Exip-UI: Decentralized Domain Solution
  - Developed a successful proof-of-concept receiving positive feedback from stakeholders (Sep 2021)
  - Technologies and tools used: ReactJS, Redux

## **Education**

**University of Westminster,** BEng. (Hons) Software Engineering - (IIT Sri Lanka)

2020 – present | London, United Kingdom

**S. Thomas' College,** GCE Advanced Level Examination (2019) - 5208718

Z-Score: 1.4080

2011 – 2019 | Mount Lavinia, Sri Lanka

Projects

Mealometer, Final Year Project (IIT) ☑

2022 Sep – 2023 May

A food image recognition and diet tracking system that uses an Al-based image processing model to allow users to track nutrition easily and promote understanding of proper nutritional needs for weight management.

- Technologies and tools used: Python, PyTorch, ReactJS, Flask

News Seeker, Software Development Group Project (IIT) ☑

2020 Sep - 2021 Apr

Collaborated on building a system with the use of natural language processing to identify real and fake news to allow users to know which is which when inputted into the system.

- Technologies and tools used: React Native, Twitter API, News API, Firebase, MongoDB

SocialScape, Personal Project ☑

2023 Mar - 2023 Mar

Developed a full-stack social media application using React and MERN stack. The app allows users to upload posts, add/remove friends, toggle between light/dark mode, and like/ dislike posts with a sleek and modern interface.

- Technologies and tools used: React, MongoDB, Express.js, Node.js



Programming Languages | Java, Python, JavaScript

Front-end Development | HTML, CSS, ReactJS, NextJS, Redux, TailwindCSS, Figma (UI/UX design)

Back-end Development and Databases | NodeJS, Flask, MongoDB, Firebase, SQL

Mobile Development | Android, React Native

Version Control | Git, GitHub