**Samreen Saba**

+44 (0) 7448 929605 **|** [samren\_saba@yahoo.com](mailto:samren_saba@yahoo.com) | [*LinkedIn Profile*](https://www.linkedin.com/in/samreen-saba-3a50741a4/) *|* [*GitHub*](https://github.com/Samreensaba)

**SUMMARY**

Professional MSc Computer Science graduate and front-end developer with extensive experience in building responsive web applications. Proficient in a variety of programming languages and technologies, including HTML5, CSS3, JavaScript, ReactJS, Redux, Node.js, and Bootstrap. My role as a Frontend Developer Intern at the University of East London have equipped me with strong collaborative skills in agile environments, delivering impactful results. I hold a Front-end Developer certificate from Epicode and software frontend developer certificate from Sarah Academy, I have successfully completed several projects demonstrating practical application of my theoretical knowledge.

**SKILLS**

**Programming Skills:** HTML/CSS, Java Script, Python

**Soft Skills:** Effective written and verbal communication, Teamwork, Adaptability, Public Speaking, Web Development, Technical Support and Problem-Solving

**Technical Skills:** GIT, GitHub,Outlook, JIRA, Trello, Microsoft Dynamics 365, Microsoft Teams.

**Frameworks & Libraries:** ReactJS, Redux, Node.JS, Bootstrap.

**EDUCATION**

**University of East London,** City of London, UKJan 2022

*Master's in Computer Science*

* Led a team of 5 members in creating a website for a Hotel Management System which involved the application of advanced software engineering principles for development, testing, and deployment.

**Osmania University,** Hyderabad, IndiaJul 2013

*Bachelor in Computer Science*

* Graduated with Honors, highlighting academic commitment and dedication.

**WORK EXPERIENCE**

**Outlier.ai,** *Coding Expert for AI Training,*RemoteAug 2024 – Present

* Collaborate on the training and refinement of generative AI models, focusing on code evaluation and problem-solving within variable, complex computer science domains.
* Develop and respond to technical computer science questions, providing structured feedback to enhance model learning.
* Assess and rank AI-generated code with attention to coding best practices, accuracy, and efficiency.
* Work flexibly across Python, JavaScript, and other languages to guide AI model improvements, maintaining high standards in English grammar and style.

**University of East London,** *Frontend Developer Intern*, London Jul 2021 – Jan 2022

* Developed innovative front-end features using HTML5, CSS3, JavaScript, Bootstrap, ReactJS, and Redux, enhancing user interface and overall user experience.
* Collaborated closely with backend developers to identify and resolve user barriers that impeded purchases, contributing to a more seamless customer experience.
* Implemented changes that resulted to a 20% increase in site conversions, showcasing the effectiveness of the solutions provided.
* Tested all developed features for functionality, compatibility, and user-friendliness, ensuring a smooth deployment and mitigating potential user issues.

**CERTIFICATES AND QUALIFICATIONS**

**Epicode** Sep 2022

* Front-end Developer Certificate, focusing on mastering HTML, CSS, and JavaScript.

**Sarah - Data Analysis Expert Qualification**  Aug 2024

* Currently enrolled in an intensive three-month programme learning SQL, Tableau, Viz and advanced Python including Numpy, Pandas and MPL

**EXTRACURRICULAR ACTIVITIES**

**Frontend Mentor Challenges:** [***https://www.frontendmentor.io/profile/Samreensaba***](https://www.frontendmentor.io/profile/Samreensaba)

* Improved proficiency in front-end technologies and design principles.
* Received feedback from the Frontend Mentor community to refine coding practices and enhance problem-solving skills

**Music World Web Application:** [***https://musik-world.netlify.app/***](https://musik-world.netlify.app/)

* Developed a responsive web application that allows users to explore and discover music from various genres. The platform features a user-friendly interface and integrates APIs for real-time music data.
* Used HTML, CSS, JavaScript, React, API’s, Netlify (Deployment)

**Weather App: *https://weather-app-wd0222.netlify.app/***

* Developed a dynamic weather forecasting web application that provides users with real-time weather data based on their location.