Rao Imtinan Lahore, Pakistan

ASSOCIATE SOFTWARE ENGINEER

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Professional Summary

Front-end developer with a passion for building user-centric web experiences. Proven experience with HTML, CSS, and JavaScript, including a recent internship at IANCON Group where I developed and maintained user interfaces for a variety of web applications. Eager to learn and contribute to meaningful projects in a Software Company.

KEY SKILLS

HTML5 | CSS3 | JavaScript | React JS | Responsive Web Design

PROFESSIONAL EXPERIENCE

SeeBiz Pvt Ltd. - MERN Stack Trainee

22 Jan 2024 - Present

- Developed responsive web pages with HTML5, CSS, and JavaScript, ensuring cross-browser compatibility.
- Worked with designers to ensure precise implementation of UI/UX designs.

IANCON Group - Front End Developer Intern

15 July 2023 - 15 September 2023

- Developed and maintained user interfaces using HTML, CSS, and JavaScript.
- Ensured responsive and visually appealing web design
- Collaborated within a team to create and deploy new website features.

Software Development Projects

Portfolio Website Using HTML and CSS

https://imtinan32.github.io/Portfolio_Website/

- Developed a responsive personal portfolio website highlighting skills, projects, and achievements.
- Utilized HTML5 and CSS3 to create an engaging and visually appealing design.

TODO Web Application

https://imtinan32.github.io/TODO-/

- Developed a To-Do web application using HTML5, CSS3, and JavaScript.
- Implemented dynamic functionality for adding and removing tasks with DOM manipulation.
- Ensured responsive design for usability on various devices and screen sizes.

Food & Restaurant Website Design Using HTML and CSS

https://imtinan32.github.io/Cusine-Website-/

• Utilized HTML5 and CSS3 to create a visually appealing layout, including menus, images, and contact detail

Bilingual Toxic Comment Classification Using Machine Learning | FYP

- **Description:** Developed a model to classify toxic comments in English and Roman Urdu.
- Technologies Used: Python, SVM, Logistic Regression, Naïve Bayes
- Implemented and evaluated three multiclass classification algorithms, achieving 97.53% accuracy for English and 92.86% for Roman Urdu using SVM.
- Improved accuracy through manual dataset reclassification.

EDUCATION

Bachelor of Computer Science CGPA 3.27

2019-2023

Muhammad Nawaz Sharif University of Engineering & Technology, Multan

• Relevant coursework: Web Development, Database Systems