IZHAN NADEEM

(+92) 3332421416 ♦ Karachi, Pakistan

izhann000@gmail.com ♦ linkedin.com/in/izhan-nadeem ♦ 1zhann.netlify.app

ABOUT ME

Recent Computer Science graduate from UBIT, University of Karachi, with a strong background in game development and a focused interest in web development. I am skilled in developing dynamic, responsive web applications, with hands-on experience in modern frameworks. I possess a robust problem-solving mindset and a passion for creating user-centric designs.

SKILLS

Programming Languages JavaScript, Python, Java

Frontend Development HTML, CSS, React, Next.js, Bootstrap, Tailwind CSS

Animations GSAP (basics), Framer Motion

UI Libraries ShadCN UI
Version Control Git, GitHub
Web Technologies ThreeJs (basics)

EXPERIENCE

Frontend Engineer

Apr 2024 - Jun 2024 Karachi, Pakistan

SeedInov

nsuring an ontimal user

- Designed and developed dynamic UI components using Next.js and Tailwind CSS, ensuring an optimal user experience.
- Collaborated with UX/UI designers and backend developers to align on design and functionality.

PROJECTS

LinkedIn Clone — A complete responsive website clone of LinkedIn, built using HTML, CSS, and JavaScript. This front-end project replicates the design of the professional networking platform, LinkedIn, focusing on accurate layout and styling for a realistic user experience.

Tomato E-commerce Website — Developed a responsive web-based platform where users can create accounts and log in securely, browse through various restaurants, view detailed menus, customize orders, track the status of placed orders in real-time, and process payments securely. Built using React.js, focusing on delivering a seamless user experience across devices.

3D Karachi City — Developed a preliminary 3D model of Karachi City using Three.js. Implemented foundational features such as procedural generation, camera controls, and user interactions. Gained valuable experience in 3D scene creation and interactive design, enhancing my skill set in web-based graphics.

Weather App — A straightforward weather app built with HTML, CSS, and JavaScript, providing real-time weather information for a user's location or any searched city. Leveraged APIs to fetch accurate weather data, presenting it in a clean and user-friendly interface, ensuring optimal responsiveness and speed.

SeedInov Prototype — Developed the frontend for a company prototype using Next.js, ensuring a responsive and polished user interface across multiple devices. Collaborated with UX/UI designers to implement third-party UI libraries, dynamic content, and interactive elements, resulting in an intuitive user experience.

EDUCATION

Bachelor of Science in Computer Science, University of Karachi

2020 - 2023

Relevant Coursework: Artificial Intelligence, Internet Application Development, Human Computer Interaction, Computer Graphics.