Muhammad Salman Lania

FRONT-END DEVELOPER

salmanlania@gmail.com | +92-335-2103484 | linkedin.com/in/salmanlania |
Karachi, Pakistan | https://github.com/salmanlania/ | https://salmanlania.web.app/

SUMMARY

I'm a front-end developer with expertise in building responsive, user-friendly web interfaces using modern technologies. I enjoy solving design and functionality challenges while working closely with teams to deliver smooth user experiences.

SKILLS

- Programming Languages: JavaScript
- Web Development: HTML, CSS, Bootstrap, Tailwind CSS, Material UI
- Frameworks & Libraries: React Js, Next Js, Vite Js
- Tools & Platforms: Netlify, Vercel, Firebase, Github, VS Code
- Design & Media: Canva, Social Media Management
- Productivity: Microsoft Office, Hands-on Accounting Software

EDUCATION

| Bachelor of Business and Information technology Virtual | 2024 - present |
|---|----------------|
| University of Pakistan | |
| Bachelor of Commerce | 2021 - ongoing |
| Karachi University of Pakistan | |
| Intermediate | 2018 - 2020 |
| Government College of Commerce & Commerce | |
| Matriculation | 2016 - 2018 |
| Aga Khan School Garden, Karachi | |

EXPERIENCE

Front-end Developer

January 2024 - ongoing

Indenta Al

- Develop and maintain responsive and scalable front-end solutions for Generative AI projects.

 Write clean, maintainable, and efficient code to support front-end functionalities.
- Collaborate closely with backend developers to integrate front-end features with backend systems.
- Ensure a seamless and user-friendly experience across all devices and platforms.
- Deploy and maintain front-end applications on hosting platforms for live environments.

Front-end Developer (Intern)

December 2022 - November 2023

Tech Zone Learning

- Instructed and mentored students in frontend development technologies such as HTML, CSS, JavaScript, React.js, and Bootstrap.
- Designed and delivered hands-on lessons and projects to help students build responsive and scalable web applications.
- Provided guidance and feedback on best practices for writing clean, maintainable code and debugging techniques.
- Helped students develop real-world projects to prepare them for the workforce.
- Collaborated with other instructors to improve curriculum and ensure a high-quality learning experience.

PROJECTS

Fair Talk Al

Developed the user interface for an Al-powered system that detects fraudulent audio in calls. Built with **HTML**, **CSS**, **JavaScript**, **and Bootstrap** to ensure a clean, responsive design and seamless user experience.

TaxPert

Developed an intuitive and responsive user interface for a Gen Al Chatbot that provides clear answers to tax-related queries, with an integrated eBook feature on tax information. Technologies used: HTML, CSS, Tailwind CSS, Material UI, JavaScript, React.js.

Automation Software

Built the frontend for a platform that automates Google Maps, email scraping, LinkedIn, and WhatsApp tasks. Used: **HTML, CSS, Tailwind CSS, Material UI, JavaScript, React.js**.

Company Website

Developed the frontend for a corporate website using **HTML**, **CSS**, **Bootstrap**, **JavaScript**, **and Next Is**.

Company Website with Live Chat

Created the frontend for a company website with a live chat feature. Technologies used: **HTML, CSS, Bootstrap, Tailwind CSS, JavaScript, Next.js.**

HR Chatbot (POC for a Bank)

Designed the frontend for an HR Chatbot after user login. Used: HTML, CSS, JavaScript.

Food Panda Clone App

Developed the frontend of a Food panda clone app, integrating Firebase for restaurant data and user authentication (login/signup). Implemented an add-to-cart feature using **Redux**. Technologies used: **HTML, CSS, Bootstrap, JavaScript, React.js, Firebase.**

Obliqware – Company Website Development

Developed a responsive company website using **Next.js** for server-side rendering, with a sleek design powered by **Tailwind CSS**, **Bootstrap**, and **JavaScript**.

Technologies used: HTML, CSS, Bootstrap, JavaScript, React.js, Firebase.

• IT Service Bidding App

Built the frontend of an IT service bidding app using **React.js**, integrating Laravel APIs for backend communication. Designed modern UIs with **Material UI**, **Tailwind CSS**, and **Bootstrap**.

Technologies Used: React.js, HTML, CSS, Bootstrap, JavaScript, and Tailwind CSS, Material UI

CERTIFICATIONS

- MERN Stack Certification Expertizo
- Frontend Developer Certification TechZone

LANGUAGES

- English
- Urdu
- Memon