

Saud Saeed

Front End Web Developer

 Pakistan  +923033590928  saud.devx@gmail.com

 Saud-Saeed

Professional Summary

Results-driven Front-End Web Developer with 3 years of experience in designing and developing user-friendly, high-performance web applications. Proficient in modern front-end technologies like Angular, React, Next.js, and Ionic. Skilled in implementing responsive layouts and mobile-first designs using Bootstrap and CSS frameworks. Experienced in integrating RESTful APIs and third-party services to enhance functionality and improve user interactions. Passionate about creating clean, maintainable, and scalable web solutions that enhance user experience.

Skills

Programming & Scripting Languages

JavaScript(ES6+), TypeScript, C++, Java

Responsive Designs & Layouts

Flexbox, CSS Grid, Media Queries, Mobile-First Design

Frameworks & Interfaces

Angular, react, next.js, Ionic,
Bootstrap, Tailwind CSS, Material UI

Architecture Designs & Patterns

- Component-Based Architecture.
- SSR & CSR.
- MVC OR Modular pattern.

Deployment & Distribution

Vercel, netlify, Github-pages, firebase-hosting, Heroku (Frontend & Backend)

Tools & Techniques

Visual Studio, Web storm, sublime, VS Code, NetBeans, Git, Jira, Figma, Postman, Swagger

Other Technical Skills

HTML, CSS, CMD, CLI, Git, Github, Gitlab, Bitbucket, Yarn, NPM

Soft Skills

Effective Communication, Problem-solving, Adaptability, Team Collaboration, Time Management, Attention to Detail, Proactive Learning

Work Experience & History

Quick Rankers

Front End Developer

Lahore, Pakistan

August, 2022, March, 2023

Responsibilities & Accomplishments:

- Developed a fully responsive e-commerce website, improving mobile engagement and user experience.
- Optimized website performance by reducing CSS file size and improving page load speed.
- Led the redesign of a corporate website, enhancing UI/UX and increasing user conversions.
- Implemented dark mode toggle and theme customization using CSS variables and JavaScript for better user personalization.
- Resolved cross-browser compatibility issues, ensuring a consistent experience across modern and legacy browsers.
- Improved website accessibility following WCAG 2.1 guidelines, enhancing usability for visually impaired users.
- Designed and developed a custom UI component library to streamline front-end development.
- Built a responsive admin dashboard using CSS Grid and Flexbox, improving workflow efficiency.
- Implemented SEO-friendly HTML structure and performance optimizations, leading to increased organic traffic.
- Worked closely with backend teams to integrate RESTful APIs and third-party services for seamless front-end functionality.

QuickRankers

Universal Plus Technologies

Angular Developer

United Arab Emirates, Dubai

April, 2023, February, 2025

Responsibilities & Accomplishments:

- Develop scalable, modular Angular applications using Angular 10+.

- Build responsive UI layouts with Angular Material, Bootstrap, Tailwind CSS.

- Architect component-based, lazy-loaded, and optimized Angular structures.

- Integrate RESTful APIs, Firebase, and WebSockets (RxJS, Socket.io).

- Implement state management using NgRx, BehaviorSubject, or Redux.

- Optimize performance with lazy loading, OnPush detection, and code splitting.

- Develop secure authentication (JWT, OAuth, Firebase Auth).

- Ensure cross-browser compatibility and accessibility (WCAG 2.1).

- Set up CI/CD pipelines on automated platforms (GitHub Actions, Firebase Hosting, Jenkins, vercel).

- Improve performance and load times using Chrome DevTools & Lighthouse audits.

My-Plaet-Capital

- Developed a dynamic real estate web app using Angular, integrating multiple third-party APIs for an enhanced user experience. The app:

- Determines the user's location via ipinfo.io to provide region-specific listings.

- Fetches real-time weather conditions using OpenWeather API to enhance location insights.

- Dynamically updates background images with Splash CDN, adapting to weather and time of day.

- Utilizes location and weather data as parameters to refine API-driven property recommendations.

- This project demonstrates expertise in Angular, API integration, and responsive UI/UX design.

Namshi-online-shopping

- Developed a frontend clone of Namshi using Angular, focusing on UI/UX and responsiveness. Key features include:

- Designed a user-friendly and visually appealing interface.

- Implemented dynamic product listings, categories, and filters.

- Ensured mobile responsiveness and optimized performance.

- Integrated state management for seamless user interactions.

This project highlights proficiency in Angular, **component-based architecture**, and frontend development

Analytical Dashboard

Admin Dashboard – Angular

- Designed and implemented an interactive admin dashboard using Angular, focusing on data visualization and UI components. Key features include:

- Responsive sidebar navigation with sections like Dashboard, Forms, Tables, and UI Components.

- Dynamic data cards displaying key metrics (Total Sales, Cost, Users, and Products).

- Trending Categories table with real-time data updates, percentage changes, and visual indicators.

- Modern UI/UX design, ensuring a seamless user experience across devices.

Education

Khawaja Fareed University of Engineering & Information Technology

CGPA: 3.13/4.0

Bachelor of Computer Science

April 2018 – February 2022

 <https://kfueit.edu.pk/>

Al-kindī Lab and Development Center / KFUEIT

Internee & Membership

Professional IT Trainings

April 2018 – March 2020

 [Al-Kindi Lab](mailto:Al-Kindi.Lab)

Languages

English

Professional working proficiency

Urdu

Full professional proficiency

Hindi

Understand

Interests

Traveling

Troubleshooting

Research & Development