

Faizan Ashraf

Front End Developer



+92 300-4066906



hashmif747@gmail.com



<https://www.linkedin.com/in/faizan-ashraf-67b30818a>



Faisal Town, Lahore

SUMMARY

I am Season Frontend Developer. Seeking to take the next career step with respected organization. Dedicated to Quality Products. Communicates effectively at all levels with clients and colleagues alike and thrives on responsibility and challenge

SKILLS

• Front End Development

HTML CSS JAVASCRIPT REACT JS REACT ROUTER BOOTSTRAP

FIGMA MATERIAL UI

• Version Control and Repositories

GIT GITHUB

• Implementation

REST API'S AUTHENTICATION VALIDATIONS NPM

• Website Link

- <https://portfolio-faizan-ashraf.netlify.app/>

EXPERIENCE

FRONT END INTERNSHIP – HiredSupport

08/ 2023- 11/2023

- Learn multiple Front End Programming Skills.
- Learn HTML, CSS, JS, RESTAPI's , REACTJS, REACT ROUTER, FIGMA.

Customer Service Specialists -

HiredSupport

09/ 2020- 06/2022

- Providing customer support to different Business like Defi, ecommerce, via calls, emails and chats.
- Experience on working different CRM's like Zendesk, HubSpot, intercom and tawk.to.

EDUCATION

PUNJAB UNIVERSITY OF INFORMATION TECHNOLOGY

Master's in Geographical
Information Systems (2018-2020)

UNIVERSITY OF PUNJAB

Bachelors (BSC)

(2015-2017)

Govt Degree College

Chunain

Computer Science

ICS (2013-2015)

LANGUAGES

- English
- Urdu

PROJECTS

Van Life: (Further will be discussed during interview)

Worked on a React based interactive web app by using the power of React Router, the project implements dynamic routing, enabling a smooth transition between different pages. The structure allows for easy navigation and ensures a responsive user interface. Uses React's component-based architecture, the project features distinct layouts for different sections.

Role: Convert Figma to Fully Responsive design

Technologies Used: React, React Router, state management, JSX syntax, reusable components.

Website: (<https://van-life-experience.netlify.app/>)

TENZIES GAME:

Working on React-based interactive web game called Tenzies. Tenzies is a React based Project, which involves rolling a set of dice until all display the same value. Where players can strategically choose which dice to hold for subsequent rolls, testing their luck and decision-making skill in pursuit to achieve Tenzies.

Role: Convert Figma to Fully Responsive design

Technologies Used: Developed using React integrating state management via React Hook.

Website: (<https://tenzies-game-application.netlify.app/>)

Interactive Meme Generator:

Developed an interactive web application that allows users to dynamically generate memes. Pulling the imgflip API to fetch a vast collection of meme templates, allows users to input custom text for both the top and bottom section of the meme.

Role: Convert Figma to Fully Responsive design.

Technologies Used: Developed in React, Using react React hook useEffect to fetch data from imageflip API. Deployed on netlify.

Website: (<https://meme-gen-application.netlify.app/>)

Twitter Clone (Twimba):

Developed an interactive and dynamic Twitter-like application, showcasing my proficiency as a ReactJS Developer. This project involved crafting a feature-rich user interface that enables users to create, engage with and manage tweets. Implemented realistic tweet interactions, allowing users to like, retweet and reply to tweets, creating engaging and authentic social media experience.

Role: Convert Figma to Fully Responsive design.

Technologies Used: Developed with HTML, CSS and Javascript, LocalStorage to persist user data.

Website: (<https://twimba-twitter-app.netlify.app/>)

Interactive Menu Ordering System:

In the realm of dynamic web applications, I crafted an engaging project—a responsive menu ordering system. This application seamlessly integrates user-friendly design with practical functionality to provide a delightful ordering experience. User can add items in my their cart and it displays a comprehensive summary of user's order including name of item and price.

Role: Convert Figma to Fully Responsive design.

Technologies Used: Developed with HTML, CSS and Javascript.

Website: (<https://mobile-restaurant-app-f8a614.netlify.app/>)

Secure Password Generator:

Developed this project using HTML, CSS, Javascript, As security concerns become paramount, having a trustworthy password generator is essential. This project showcases my skills in creating dynamic and interactive web applications. The project places a premium on user experience. With clear checkboxes, a length input, and a convenient copy-to-clipboard feature, it reflects a user-centric design philosophy.

Role: Convert Figma to Fully Responsive design.

Technologies Used: Developed with HTML, CSS and JavaScript.

Website: (<https://secure-password-generator-ad24f1.netlify.app/>)

Minimalistic Blog Platform:

Developed this project using HTML, CSS, and JAVASCRIPT. Experience a clean and intuitive user

interface designed for both authors and readers. Seamlessly fetch and display blog posts from a public API, providing a dynamic and ever-updating stream of content for readers. The platform excels in delivering a curated selection of posts.

Role: Convert Figma to Fully Responsive design.

Technologies Used: Developed with HTML, CSS and JavaScript.

Website: (<https://minimalistic-blog-space.netlify.app/>)

Card War Game:

The project utilizes the "Deck of Cards" API to dynamically generate and shuffle a deck, ensuring a randomized and fair distribution of cards for each game session. Keep track of scores effortlessly with a clear display of computer and player scores. The project implements a scoring system that updates in real-time as the game progresses.

Role: Convert Figma to Fully Responsive design.

Technologies Used: Developed with HTML, CSS and JavaScript.

Website: (<https://war-game-app.netlify.app/>)

Live Data Integration Dashboard:

The project fetches random landscape images from Unsplash's API, dynamically changing the webpage's background. It also includes features to display the crypto market with real-time data from Dogecoin, it fetches data from CoinGecko API. To enhance user interaction, the dashboard includes a live clock that updates every second, providing users with accurate and real-time information about the current time.

Role: Convert Figma to Fully Responsive design.

Technologies Used: Developed with HTML, CSS and JavaScript

Website: (<https://live-data-integration.netlify.app/>)

