□ (+92) 335-2190046 | 🔀 me@m4kman.dev | 💣 www.m4kman.dev | 🕝 m4kman | 🛅 ihassamk

Summary_

Computer Systems Engineering major, an aspiring full-stack developer, and security expert. More than 2 years of experience in tinkering with web technologies, diving into React, JavaScript, and CSS code. A techie driven by passion; fascinated by the web and the technologies empowering the websites we drive daily.

Programming C++ · Python · JavaScript

Web Development React · React Router · Next.js · TypeScript · Tailwind CSS · Framer Motion · HTML/CSS

DBMS

Experience _

Freelancer Pakistan

FRONTEND DEVELOPER Jan. 2022 - PRESENT

- Two years of experience working with React and its ecosystem, developing a deep understanding of core concepts and best practices.
- Collaborated with a UI designer to develop a professional website for a rubber manufacturing company in Dubai, enhancing the company's online presence
- · Created an online presence for the Middle East Stars League, a gaming community based in Dubai, to attract sponsors and assist players, significantly boosting the community's visibility.
- Employed third-party APIs in various aspects to communicate and show the overall activity of the gaming community to potential sponsors.
- Utilized Discord and FACEIT APIs to develop a professional bot that retrieves personal user stats upon a simple command, facilitating better communication and engagement within the community.
- · Facilitated the community with different tools and bots to further improve communication with the staff members.

Appuals, Pyco IT Solutions

Remote

TECHNICAL WRITER

Jan. 2019 - Feb. 2024

- Wrote detailed articles on a wide range of topics, focusing on troubleshooting and providing verified, easy-to-follow instructions for end users.
- Authored high-traffic articles on networking topics, demonstrating deep technical knowledge and the ability to communicate complex concepts
- Created engaging content over various topics that drove significant traffic, keeping in mind SEO best practices.

Education

Joy of React Online Course

BY JOSH W. COMEAU Jun. 2023 - Dec. 2023

- · Enhanced my prior understanding of core React concepts: components, state, props, lifecycle methods, context, lazy loading, and more.
- Built interactive applications using React functional hooks for practice.
- · Explored and adapted Memoization in React via useMemo, useCallback, React.memo, and React.lazy hooks.

Scrimba Oslo, Norway

FRONTEND DEVELOPMENT • Finished the extensive Frontend Career Path from Scrimba.

- Established a solid understanding of web development concepts and technologies which solidified my foundations.
- · Completed different capstone projects during my learning.

University of Engineering and Technology

B.S. IN COMPUTER SYSTEMS ENGINEERING

Peshawar, Pakistan Oct. 2019 - Jun. 2023

May. 2021 - Jun. 2022

· Developed an understanding of various networking principles, especially web servers and clients.

- Gained proficiency in core concepts and programming languages like C++, C, Python, including OOP abstraction.
- Experienced in software development and agile methodologies, including database management and conventions.
- Completed my Final Year Project in developing an Al Tool for testing user attention via heatmaps.

Certificates

The Joy of React, Josh W. Comeau

2022 Certified Frontend Career Path Graduate, Scrimba

Personal Projects_

Movieable Website

A MOVIE SEARCH ENGINE DEVELOPED USING NEXT.JS, TMDB AND TAILWIND TO FACILITATE YOUR NEXT WATCH.

March. 2024 - April. 2024

- · Developed robust search functionality to fetch movie data from the TMDB API based on user queries, ensuring accurate and relevant search
- · Utilized Next. js App Router to implement routing for various endpoints, enabling seamless navigation and improved application structure.
- · Designed and created intuitive UI components to display API data in an easily digestible format, enhancing user experience.
- · Managed multiple API requests and responses efficiently to display comprehensive movie details, ensuring a smooth and responsive user in-
- · Optimized the application for performance by employing techniques such as code splitting and lazy loading, resulting in faster load times and better user experience.
- Ensured the application is fully responsive and mobile-friendly, catering to users on various devices and screen sizes.

Interactive MDX-Based Blog

Website

A SIMPLE QUIZ APP BUILT WITH REACT FOR PRACTICE PURPOSES

- Created an MDX blog that facilitates user interactions to better grasp concepts of the discussed topic.
- Implemented blog retrieval and reading functionality by managing promises using the fs API.
- Used Next.js App Router and Next-MDX-Remote libraries to develop the blog in a performant manner.

Pluto Final Year Project

AN AI TOOL TO TEST USER INTERFACES BY TESTING USER ATTENTION VIA HEATMAPS.

March. 2022 - June. 2023

Dec. 2023 - Jan. 2024

- Utilized an AI model to detect user attention on designs using heatmaps, providing visual insights into areas of interest.
- · Deployed the AI model using Streamlit, creating an intuitive and accessible web application for users to upload design images and view attention heatmaps.
- · Implemented a user-friendly feature allowing users to upload design images in picture format, streamlining the process of generating attention heatmaps.

Quizzicle Wehsite

A SIMPLE QUIZ APP BUILT WITH REACT FOR PRACTICE PURPOSES

Aug. 2022

- Developed a guiz app purely with React with the help of a third-party API.
- Displayed the response of an API call in an orderly manner and cross-checked the chosen answers against the correct ones.
- Presented the correct answers against selected ones to provide an overview of the result.

Quizzicle Website

A DISCORD BOT DEVELOPED IN JAVASCRIPT WITH THE HELP OF FACEIT AND DISCORD APIS

July. 2022

- Created a Discord bot in JavaScript for our server to provide player stats.
- Integrated with FACEIT API to fetch the required stats of any player.
- · Used the Discord API to enable the bot to display the results in a Discord server in a defined template.
- Deployed the bot to Heroku for 24/7 online activity.

All of the projects can be found on my GitHub, linked above.