Muhammad Akram

Software Engineer

I am a computer science graduate with an experience of developing applications in python and Javascript. I have great interest in developing user-friendly, robust and scalable web apps from concept to delivery. As a developer, I always explore and learn technology following the best practices.

ak.narejo@gmail.com

Karachi, Pakistan

in linkedin.com/in/akramnarejo

03063677042

akramnarejo.github.io

github.com/akramnarejo

EDUCATION

Bachelor's in Computer Science Sukkur IBA university

08/2015 - 06/2019

Sukkur, Pakistan

Islamabad, Pakistan

WORK EXPERIENCE

Frontend developer

Trukkr

12/2021 - Present Karachi

Achievements/Tasks

- Developed reusable UI components.
- Implemented Zustand to manage states.
- Integrated APIs.
- Writing scripts.

Frontend developer

Lamstan technologies 🗷

05/2021 - 10/2021

Achievements/Tasks

- I worked on frontend side to improve UI.
- Integrated APIs.
- Implemented Redux.

Python developer Sukkur IBA university

06/2018 - 06/2019

A research project

Achievements/Tasks

- Summarized the focused objects in eye-tracking toolkit(Tobii pro) to advance the marketing methodology to observe the consumer behavior.
- Researched the available methodologies for to detect the focused objects.
- Applied the video mining approach through opency library and developed a desktop application in python using tkinter library to achieve the target.

SKILLS



PERSONAL PROJECTS

Shopic store

- An e-commerce store to add your favorite pics to cart and checkout.
- Developed with react and react router.

Postal Services App (08/2022 - 10/2021) 🗗

- Delivery services app developed in React.

Speed Type (10/2021 - 10/2021)

A react app to test your typing speed.

URL Keeper - Chrome extention 🗹

- Developed a chrome extention to save the favorite urls.
- User can save urls by grabbing from the current url.
- User can also input the url to save.

Sofopy (05/2018 - 07/2019) 🗹

- A desktop application which summarizes the focused objects in eyetracking toolkit (Tobii pro) through video mining approach.
- Libraries: tkinter and opency.