

Muhammad Pervaiz

pervaiszarfraz155@gmail.com | [GitHub](#) | [LinkedIn](#) | [03166406581](#)

Summary

Ambitious and results-oriented React Js Developer with almost **3 years** of hands-on experience specializing in the development and maintenance of cutting-edge web applications. Adept in leveraging **React.js**, **Svelte.js**, and a spectrum of other technologies. Demonstrated proficiency in enhancing website performance, building Chrome extensions, and refining user interactions to ensure optimized experiences.

Work Experience

OpusAi | Software Engineer

Nov 2022 – Present

- Develop and launch the [Chrome Extension](#) beta version using Svelte.js for enhanced functionality.
- Developed and launched [Job Portal](#) website beta version using Svelte.js.
- Created Jenkins pipeline and deployed project live using Cloudflare Pages.
- Processed and cleaned data using Python with Pandas.
- Streamlined and optimized template creation by leveraging JavaScript/ES6 to enhance efficiency in TPL files.
- Crafted comprehensive test cases for frontend applications using the Playwright library.
- Converted the existing website into a **Capacitor app**, enabling cross-platform functionality and mobile access.
- Set up automated CI/CD pipelines that reduced code integration time by 40%, resulting in faster software releases.

Gamify Bites| Front End Developer

Feb 2022 – Sep 2022

- Develop, maintain, and update websites using React Js, Express Js and MongoDB.
- Developed e-commerce website pages using React.js and Tailwind CSS.
- Resolved high-impact UI and accessibility issues, enhancing user satisfaction.
- Optimize animations for improved efficiency and smoother user experience.
- Utilized APIs to enhance website functionality and user experience.

Technical Skills

Programming Languages: JavaScript, Java, Python, C++

Technologies/Frameworks: React Js, Svelte Js, Express Js, mongoDB, node js, Tailwind CSS, Bootstrap, PostgreSQL

Version Control & Tools: Git, Jenkins

Testing: Jest, Vitest, Playwright, Postman

Projects

Lost and Found : Final Year Project

- Developed a web platform to report and recover lost items through a structured posting system, enhancing community support and engagement..
- Technologies : React JS, Tailwindcss, Express JS, MongoDB

AIDREAM:

- Created a user-friendly interface for job seekers and employers to interact with the platform.
- Implemented secure authentication using Comn Extension.
- Technologies: Reactjs, Sveltejs, Rust, PostgreSQL. [Link](#)

COMN-Chrome Extension:

- Developed a chrome extension for buy/sell and store crypto coin(comn).
- Created reusable components for frontend.
- Technologies: Sveltejs, Rust, PostgreSQL, [Link](#)

Digital Library:

- Develop a professional "digital library " web application to facilitate seamless online access to a comprehensive book collection.
- Technologies: Reactjs, Tailwindcss, Express Js, MongoDB. [Link](#)

Education

University of Engineering and Technology ,Taxila| Bachelor of Science in Software Engineering

Oct 2017 – Oct 2021

