MUHAMMAD ZAIN

204 Burnage Ln, Manchester, GB M191FL United Kingdom ◆ +447577755511 ◆ zaingulzar143@gmail.com

Nationality: Pakistani ◆ LinkedIn: https://www.linkedin.com/in/zaingulzar

◆ GitHub: https://github.com/zain041

PROFESSIONAL SUMMARY -

Experienced Frontend Developer with a primary focus on React.js, boasting over 3 years of hands-on expertise in crafting robust and dynamic web applications. Proficient in the entire React ecosystem, including React, Redux, and React Context, with a strong foundation in frontend development. Skilled in building user-centric interfaces with React and TailwindCSS, leveraging React's state management capabilities. Additionally, proficient in integrating frontend components with backend services using Node.js and Express.js. Adept at database management with MongoDB and Firebase, enhancing overall application functionality. Demonstrated success in delivering projects on time and within budget, utilizing Agile methodologies and collaboration tools like Jira and GitHub. Committed to continuous learning and staying updated with emerging technologies such as TypeScript, Next.js, and GraphQL Apollo Client, ensuring cutting-edge solutions that drive business growth and exceed client expectations.

— Work history –

React.js developer, 09/2021 - Current

Contrive Solutions - Lahore, Punjab Pakistan

During my time at Contrive Solutions, I focused primarily on React.js development while contributing to Node.js and Vue.js projects for shorter durations. Leading a team, I directed a comprehensive GUI overhaul, enhancing aesthetics and functionality. My responsibilities encompassed designing user-friendly interfaces, integrating new features, and orchestrating API integrations. With a primary emphasis on React.js and entrylevel experience in Node.js and Vue.js, I consistently met project milestones and exceeded client expectations in a dynamic environment.

MERN stack developer, 12/2020 - 06/2021 NextPak Agile Solutions - Rawalpindi, Punjab, Pakistan

At NextPak Agile Solutions, a trailblazing software development firm dedicated to pioneering digital solutions across industries, I served as a MERN stack developer. My role encompassed designing intuitive UIs, developing RESTful APIs, and shaping the architectural backbone of cutting-edge applications. Leveraging MongoDB, Express.js, React, and Node.js, I collaborated with interdisciplinary teams to deliver scalable software products. In an environment fostering creativity and collaboration, I contributed to revolutionizing digital experiences for businesses globally.

— Education –

Bachelor of Science: Software Engineering, 09/2017 - 08/2021

University Of Gujrat - Gujrat Pakistan

Address: Jalalpur Jattan Road, Gujrat, Punjab, 50700, Gujrat, Pakistan

Website: https://uog.edu.pk/main.php

Master of Science: Cyber Security, 01/2023 - 01/2024

University of Bradford - Bradford, BRD

Address: Bradford, West Yorkshire, BD7 1DP, UK

	SKILLS —	
 React.js Redux Material-UI Redux Toolkit TypeScript Next.js React Context ToilwindCSS 	 Reactstrap Jira/GitHub/Bitbucket/Gitlab Node.js Express.js Vue.js Vuex Material-UI Graph OI 	
TailwindCSSJavaScriptHTMLSCSSGitFirebase	 GraphQL Apollo Client REST APIs MongoDB Firebase Postman 	
	LANGUAGES —	
Urdu	English	
Proficient (C2) Mother Tongue	Upper intermediate (B2)	

12/2020-06-2021

Simple As I Do

Simple As I Do (SAID) is revolutionizing wedding planning by providing an intuitive platform for couples to discover vendors effortlessly. Our user-friendly interface streamlines the vendor selection process, eliminating the need for accounts and simplifying the journey towards the big day.

— Projects ———

My Role

As a React.js developer at SAID, I played a pivotal role in crafting the platform's UI to ensure a seamless user experience. Leveraging my expertise, I integrated Firebase Firestore backend services, enabling efficient data management and enhancing platform functionality and performance

Tech

React.js, Firebase, Firestore.

Link: http://simpleasido.com.au/

Website: https://www.bradford.ac.uk/

09/2021-Current

Veva Collect

Veva Collect is tailored for the music industry, offering specialized tools for audio management, file sharing, credit attribution, and metadata organization. Musicians can store, share, collaborate, and manage their music releases seamlessly, whether they're published or unreleased.

My Role

As a React.js developer, my responsibilities encompassed enhancing the platform's functionality and user experience. I spearheaded the development of new features and resolved existing issues. Notably, I introduced a file-sending feature enabling users to transmit files of up to 200 GB, leveraging AWS multipart upload. Additionally, I implemented a waveform preview feature for audio files with annotations. Moreover, I led a team of developers to execute a comprehensive GUI redesign, optimizing the application's visual appeal and usability

Tech

React.js, Grapgql, Apollo, Carbon Components, React-context, SCSS.

Link: https://vevacollect.com/