

ABDUL RAHEEM

Software Engineer

+923137309337

@ raheem.abdul.dev@gmail.com

<https://www.linkedin.com/in/abdul-raheem007/>

Pakistan

SUMMARY

I contributed to a team, achieving a 20% project efficiency increase. Passionate about technology, I implement innovative solutions, driving a 15% boost in user engagement, and seeking impactful roles in innovative environments.

EXPERIENCE

05/2024 - Present

Lahore, Pakistan

Software Engineer

BitBytes

BitBytes is a dynamic mid-sized company specializing in diverse technological domains, providing innovative solutions to address complex challenges and drive growth.

- Created scalable and maintainable code, ensuring long-term software stability and adaptability to future requirements.
- Integrated cutting-edge technologies into existing systems, enhancing capabilities and boosting overall performance by 30%.
- Designed and implemented reusable components that cut development time by 40% across multiple projects.
- Applied advanced debugging techniques, reducing software defects by 25% and enhancing overall system reliability.
- Consistently delivered projects on time by adeptly managing time and prioritizing tasks, ensuring efficient workflow and timely completion.

05/2023 - 05/2024

Lahore, Pakistan

Associate Software Engineer

Citrok

Citrok is a versatile mid-sized company with a broad expertise across various industries, dedicated to delivering cutting-edge solutions that enhance operational efficiency and market presence.

- Worked with cross-functional teams to design, test, and launch robust software solutions, improving client satisfaction and project delivery timelines.
- Estimated task complexity and prioritized backlog items during sprint planning, streamlining workflows and enhancing team productivity.
- Applied advanced skills in JavaScript, TypeScript, HTML, and CSS to significantly enhance Citrok's web applications, resulting in improved user experience and functionality.
- Directed the implementation of Elasticsearch for advanced search capabilities, enabling real-time data indexing and analysis, which improved search efficiency by 30%.
- Engineered and deployed Redis caching solutions, optimizing data retrieval and storage, which increased application performance and scalability by 25%.
- Monitored industry trends and integrated emerging tools and best practices into the development process, ensuring up-to-date methodologies and technologies.

SKILLS

JavaScript	TypeScript	React	NodeJS	Express	MongoDB	Firebase	SQL	Redis
Docker	AWS	ElasticSearch	Redux	Github	Jira	Bitbucket	Gitlab	postgresql

EDUCATION

2019 - 2023

Bachelor in Computer Science

FAST National University of Computer and Emerging Sciences

PROJECTS

Mazadat

Description: Mazadat is an auction and X2X marketplace platform serving the Middle East and Africa, offering a unique shopping experience. It enables individuals (C2C) and businesses (B2C) to sell items through time-boxed auctions, fixed-price "Buy Now" listings, or a hybrid format. Buyers benefit from a diverse range of offerings consolidated in one platform.

Technologies Used: Docker, React, Node, Express, MongoDB, Redis, Elasticsearch

- Worked on transaction management and the back-office application.
- Updated the design of the entire site to enhance user experience.

Real Estate Platform

Description: An advanced operating platform designed to help real estate agents and teams close more deals, generate more referrals, and enhance the client experience. Key features include property showings and offer management.

Technologies Used: React.js, Redux, Node, Express, PostgreSQL, Firebase

- Converted Figma designs to React components.
- Integrated various APIs to enhance platform functionality.
- Developed features for property showings and offer management.

Simple Company Formation

Description: Simple Company Formation (SFL) is a comprehensive platform designed to streamline the creation and management of businesses. It provides a user-friendly interface for initiating and overseeing company formation tasks, managing employee information, and handling various administrative functions.

Technologies Used: React.js, Redux, Node, Express, MongoDB

- Contributed to the development of core functionalities, including company setup processes, employee management modules, and roles & permissions for different designations.
- Designed and implemented a realtime monitoring system for the platform, providing actionable insights that led to a 20% reduction in critical issues and enhanced overall system reliability for end users.
- Integrated third-party APIs to enhance platform capabilities.