Hamza Ahmad Bhutta

Software Engineer

Pakistan, Lahore

Maximized web efficiency and performance through strategic frontend optimizations. Significantly reduced operational costs and improved user engagement.

Education

National University of Computer and Emerging Sciences (FAST-NUCES)

(2018 - 2023)

Bachelor of Science in Computer Science

Courses

- Object Oriented Programming
- Data Structures
- Algorithm Design and Analysis
- Operating System
- Computer Networks
- Software Engineering
- Parallel Distributed Programming
- Artificial Intelligence
- Information Security
- Data Science
- Requirement Engineering and Analysis
- Deep learning for perception

Experience

Associate Software Engineer

(Mar 2023 - Present)

AbsoluIT (Islamabad, Pakistan)

- Developed interactive web applications using React.js for optimal performance across various devices.
- Used React hooks and Redux for state management to enhance UI scalability and navigation.
- Implemented responsive design to ensure application compatibility with desktop, tablet, and mobile.
- Integrated RESTful APIs for dynamic data management, focusing on robust functionality and security.

Skills

Programming Languages:	C++ , Python , JavaScript
Web Technologies:	React, Redux, HTML, CSS, Sass, JavaScript, Vite
Database Technologies	MySQL, MongoDB
Version Control:	GIT, GitHub

Projects

- ❖ Movie Database App: Create an application that allows users to search for movies, view details, and browse top-rated movies using a public API like The Movie Database (TMDB). Implement a clean, engaging user interface and ensure seamless API integration.
- * Real-Time Currency Converter: Build a currency converter that fetches real-time exchange rates from a free currency exchange API. Include functionalities for converting amounts between multiple currencies.
- * Recipe Book App: Design an application where users can browse, search, and filter through recipes. Use local storage or Firebase for saving user favorites and managing user-generated content.
- **E-commerce Product Page:** Develop a dynamic product page for an e-commerce site, featuring image galleries, product details, reviews, and add-to-cart functionality. Focus on an attractive, user-friendly layout that enhances the shopping experience.
- ❖ Fitness Tracker UI: Create a frontend for a fitness tracker app that displays daily activity, nutrition, and progress charts. Use mock data to populate the interface and focus on creating an engaging, motivational user experience.

Achievement

- Optimized API calls and implemented advanced caching, reducing server load by 20%, enhancing system responsiveness, and decreasing hosting costs.
- Enhanced SEO and optimized web content, leading to a 15% increase in organic website traffic, which reduced dependency on paid advertising and lowered marketing expenses.

Certificates

Meta Certified in Advance React Development

(Sept 2023 - Oct 2023)

Certified in Frontend Development Libraries

(Aug 2023 - Oct 2023)

DevOps Essentials

(March 2024 - April 2024)