Babar Jawad Anjum

MERN Stack Developer

Personal details

Name

Babar Jawad Anjum

Email address

babarjawad010@gmail.com

Phone number

+92-310-7653313

LinkedIn

linkedin.com/in/babar-jawadanjum/

Website

babar-jawad-anjum.github. io/personal-portfolio-website

Github

github.com/Babar-Jawad-Anjum

Address

Street # 05 Miraj Pura Village Gondlanwala, Gujranwala

Date of birth

October 4, 2001

Qualities

- Highly Focused
- Self Motivated
- Fast Learner
- Adaptability

Profile

Experienced "MERN Stack Developer" proficient in building dynamic web applications using React, Node.js, Express, and MongoDB. Track record of delivering high-quality, scalable solutions. Skilled in Full-Stack development, responsive design, and API integration. Committed to staying updated with the latest industry trends and delivering innovative software solutions to drive business success.

Education

Bachelors of Science in Software Engineering.

COMSATS University Islamabad, Lahore Campus

FSc Pre-Engineering

Kips College, Gujranwala

Apr 2017 - Jun 2019

Sep 2019 - Jul 2023

Employment

MERN Stack Developer

Oct 2023 - Present

Brackets Private Limited, Gujranwala

As a MERN stack developer at Brackets, I have successfully contributed to several projects, leveraging my Full Stack skills to develop scalable applications. Responsibilities and achievements:

- Performance Optimization: Implemented the "Suspense" and "Lazy" methods in React for the Veronica's Insurance web app, boosting the response time and overall application performance.
- Real Time Location Tracking: Successfully achieved real-time location tracking in Tour27 project using Next.js, Google Maps Api's and Firebase real time database, significantly enhancing user experience and app performance.
- Google analytics Integration: Integrated Google Analytics into Tour27 project, enabling real-time tracking and detailed analysis of user behavior and engagement.
- Real-time chat system: Designed, Implemented and tested a robust real-time chat system using Socket.io for the Tour27 project, enhancing user interaction with seamless and instantaneous communication capabilities.
- Advanced Git Proficiency: Mastered advanced Git concepts such as branch rebasing, cherry-picking, and commit squashing, to optimize version control and streamline codebase management.

Skills

MERN Stack
HTML & CSS

JavaScript
Redux
Next.Js
.NET CORE, C#
REST API's
MSSQL
TailWind CSS & BootStrap
GraphQL
Java

Languages

English Urdu

React Native(Expo)

Interests

- Reading Books
- Exploring Tech Trends
- Gym
- Badminton
- Building Web Projects

DermOnDemand Development: Developed the DermOnDemand platform, enabling users to connect with dermatology specialists for skin-related consultations and receive personalized prescription, enhancing access to specialized healthcare through user friendly interface.

Associate Software Engineer

Jul 2023 - Oct 2023

HazelSoft Abu Bakar Block Garden Town, Lahore

As an Associate Software Engineer at HazelSoft, I underwent comprehensive training in .NET Core technologies, focusing on C# programming language. Responsibilities and achievements:

- .NET Core Proficiency: Gained proficiency in various aspects of .NET Core technologies, including .NET Core Web Api and MVC.
- Design Patterns Implementations: Understood and implemented various design patterns such as Repository and Singleton patterns.
- Advanced Concepts: Acquired knowledge and applied concepts such as generic responses, dependency injection, Entity Framework and database migrations.

MERN Stack Developer

Oct 2022 - Jul 2023

Beyond Technologies, DHA EME, Lahore

As a MERN Stack Developer at Beyond Technologies, I delivered top-notch web apps, elevating project success. Responsibilities and achievements:

- BIC Project: Acted as a key Full stack developer and developed backend using Node.js, Express.js and MSSQL as a SQL database. Created several api's and integrated with React frontend. Managed both frontend and backend tasks for cohesive development.
- Beyond Tech Website: Led the development of the company's official website
 using Next.js and Tailwind CSS for responsive design. Ensured optimal
 performance and user experience by focusing responsiveness and smooth
 navigation across devices.
- Serenity Trading Website: Managed the backend infrastructure with Node.js, Express.js and MongoDb for database management. Designed and implemented complex schemas, facilitated server-database interactions and developed Api's for seamless data integration on frontend built with React. Contributed significantly to the overall architecture and functionality of trading platform.
- AutoConsult Revamp Project: Led the frontend development for the AutoConsult website revamp, translating figma design into responsive, pixel-perfect interactive React components. Leveraged Tailwind CSS for styling and collaborated with Java developers to enhance the backend using PostgreSQL, ensuring a cohesive user experience.