

Muhammad Saboor

MERN Stack Developer

✉ sheikhsaboor7@gmail.com

☎ +923234327076

📍 lahore , pakistan

🔗 <https://saboor8.netlify.app>

🌐 <https://saboor7.netlify.app>

SUMMARY

With more than 2 years of industry experience, I am a skilled JavaScript developer specializing in the MERN stack. I am dedicated to creating user-centric designs and innovative solutions that drive results. With a keen eye for detail and a passion for problem-solving, I am committed to making a positive impact through my work. I am excited to bring my expertise and passion to contribute to the growth and success of your organization.

PROFESSIONAL EXPERIENCE

Gordian solutions, MERN Developer

2023 May – present

- I played a pivotal role in contributing to transportation projects, leveraging my expertise in software development and problem-solving skills to drive project success. My responsibilities included collaborating with cross-functional teams, designing and implementing robust software solutions, and ensuring the timely delivery of high-quality products.
- I collaborate effectively with my project & product managers and within a team of 5 other talented engineers to drive successful project outcomes.

Alfain Technologies, MERN Developer

2021 October – 2023 May

- During my tenure at Alfain technologies, I actively contributed to healthcare project, leveraging my expertise to develop software solutions tailored to the industry's specific needs.
- Additionally, I played a key role in the design and implementation of survey forms aimed at facilitating data collection processes within the healthcare sector.

PROJECTS

MYChauffeur

- MyChauffeur Bus & Limousine Service offers futuristic chauffeur services in Europe, aiming to elevate luxury to new heights.

TECHNOLOGIES

Frontend:

JavaScript (ES 6/7),
ReactJs, Next.js,
CSS Flexbox, Grid, Sass,
Mui, i18n

Backend (mid-level knowledge):

Nodejs , Expressjs
Mongodb

Build Tools & Version Control:

NPM, Yarn,
Git, Webpack

Collaboration:

Jira/Linear,
Agile/Scrum

VARIOUS TOOLS

Google Maps Api ,
Stripe,
Socket.io,
Redux Toolkit,
OneSignal, twillio

SKILLS

Javascript • HTML, CSS,
Bootstrap, Saas, MUI •
ReactJS • Next.js •
NodeJS • ExpressJS •
MongoDB

- I contributed to various aspects of the project, including the implementation of a polygon zone feature in Google Maps, map servicing, and other functionalities.
- Technologies ,I used are Reactjs, Nextjs , Nodejs, Expressjs, MongoDB.

GoTiger

- GoTiger is your go-to destination for exciting Asian cuisine in Germany, offering more than just groceries.
- In my role, I focused on front-end integration, enhancing user experience with features like "Add to Cart." I also maintained the codebase for stability and scalability, leading to improved functionality and performance, and ultimately, increased customer satisfaction.
- Technologies, I used are Reactjs, Nextjs

iYelo Limousine

- Yelo offers VIP taxi services with a wide network spanning over 90 branches across major cities and airports in Saudi Arabia.
- I contributed to various aspects of the project, including the implementation of a polygon zone feature in Google Maps, map servicing, and other functionalities. Additionally, I played a key role in the development of invoices, pricing structures, dashboards, and user trip flows, ensuring seamless functionality and an optimal user experience.
- Technologies ,I used are Reactjs, Nextjs , Nodejs, Expressjs, MongoDB.

Zebra Doctor

- Zebra Doctor focuses on providing Medical Practices with ease of patient appointment scheduling. Features like Email and Text reminders, QR codes ,appointment scheduling, Upload Files , Logs Management etc are included . Zebra.Doctor helps you interact with front desk of any medical practice which helps you find doctors and schedule an appointment from your mobile phone.
- I played a key role in developing the admin panel, implementing designs, and integrating various services to enhance the overall user experience.
- Technologies ,we used are Nextjs , Nodejs, Expressjs, MongoDB and React native.

Feedback lift

- Feedback lift is an online form-building and survey tool that allows users to easily create engaging and interactive forms, surveys and more. Users can customize their forms with various question types, including multiple-choice, open-ended, and rating scales, and add images and other multimedia elements.
- I contributed to the development of an online form-building and survey tool that allows users to easily create engaging and interactive forms, surveys, and more. Our platform enables users to customize their forms with various question types
- Technologies, I used are Reactjs

EDUCATION

Bachelor of Science in
Computer Science,
Lahore leads

LANGUAGES

English ● ● ● ● ●
Urdu ● ● ● ● ●