

SHARJEEL

Full-Stack Web Dev

S/o

MURAD BUKSH

About Me

Full Stack web developer, skilled in HTML, CSS, JavaScript, MERN Stack, TypeScript and PHP. I'm Quick learner, passionate about innovation, and eager to collaborate with dynamic teams.



+92 308 2741094



sharjeelb60@gmail.com



sharjeel-portfolio.com



Gul Muhammad Lane,
Chakiwara, Lyari, Karachi.

Languages

- English
- Urdu

Skills

- React JS
- Next JS
- Node JS
- Express JS
- MongoDB
- JavaScript
- TypeScript
- Bootstrap
- Tailwind CSS
- HTML
- CSS
- PHP
- SQL

Education

Graduation (Computer Science)

Benazir Bhutto Shaheed University, Lyari, Karachi
2020 - 2024

Intermediate (Pre-Engineering)

Govt. Degree College of Boys Science & Commerce, Lyari, Karachi.
2018 - 2019

Matriculation (Science)

Happy Kids English Secondary School, Lyari, Karachi.
2006 - 2018

Projects

"Travel World" (Travel Management Platform)

- Developed a fully functional and responsive travel management platform using the MERN stack.
- Implemented secure user authentication for both user and admin panels.
- Users can seamlessly browse, book travel itineraries, and share reviews and ratings.
- Admin panel facilitates efficient management with access to user data, bookings, and reviews.
- Designed an intuitive interface for an enjoyable user experience and comprehensive administrative oversight.
- Achieved a seamless and enjoyable travel booking process for users alongside robust administrative capabilities.

"Fast Food" (Restaurant Website)

- It's an another fully functional and responsive restaurant website using the MERN stack.
- Implemented user and admin panels with secure authentication for enhanced data protection.
- User panel enables customers to browse menus, place orders, and manage accounts.
- Admin panel empowers restaurant owners with order management, menu updates, and information about users and admins.
- Designed an intuitive interface for a seamless dining experience for customers and efficient management for staff.
- Incorporated robust security measures to ensure data integrity and user privacy.