# MUHAMMAD HAMZA

WEB DEVELOPER

+92 3104484406

hamzarathore0000@gmail.com

https://www.linkedin.com/in/hamza-rathore

https://github.com/HamzaRathore

https://hamza-portfolio-01.netlify.app/

### **PROFILE**

Seeking a dynamic position in a reputable organization to learn and experience MERN stack development. Committed to contributing to professional and organizational growth through hands-on challenges and continuous learning in the field of development technologies.

# TECHNICAL SKILLS

Frameworks and Libraries - React,

Next.js,Express.js, Node.js, Tailwind-CSS,

Languages - HTML, JavaScript, ,

TypeScript

**Database** - MongoDB Firebase **Tool/Technology** - Git, Github,

Postman

# INTERPERSONAL SKILLS

- · Quick learner
- Problem solving
- Empathy
- Collaborative mindset
- Positive attitude
- · Team building
- Responsible

### LANGUAGE

- · English fluent,
- Urdu Native,
- Punjabi Native

### EDUCATION

BS Software Engineering ~ 3.34

University of Central Punjab (UCP) 2020 - 2024

# WORK/ PROJECTS

### **B2BZZLE~ FYP**

Tools: Flutter, Firebase, JavaScript

 Developed an innovative B2B mobile app with dedicated modules for factories, wholesalers, and retailers, optimizing business operations through seamless buy-sell transactions. Integrated a web-based admin panel for efficient user verification and account management

# **Gym-Time**

Tools: CSS, JavaScript, Nextjs, ReactJS

 Developed a gym website where users can purchase memberships, view exercises based on their fitness level, and buy protein shakes.
The site features a responsive design and a user-friendly interface.

#### **Auto Rental**

https://auto-rental-car.netlify.app/

Tools: Tailwind, JavaScript, ReactJS

• Developed a responsive car rental website using modern front-end technologies. The platform allows users to browse available cars and book rentals online, providing a seamless user experience.

### **BayWatch**

https://baywatch.netlify.app/

Tools: Tailwind, JavaScript, ReactJS, Redux-Toolkit

 Designed and developed BayWatch, a responsive movie and TV show platform where users can explore trending, popular, and upcoming titles, filter content, and watch trailers seamlessly.

# The ReadingNook

https://the-reading-nook.vercel.app/

**Tools:** MongoDb, ExpressJs, ReactJs, NodeJs, Firebase

 Developed a full-stack book selling platform using MongoDB, Express.js, React.js, and Node.js, integrated with Firebase for authentication. Users can upload, edit, and delete books, while admins can manage all listings. The app features a modern and responsive UI, secure user authentication, and real-time book management. Focused on clean design and smooth user experience.

