



# HAZRAT USMAN

## MERN Stack Developer

Email: [hazrat.usman17880@gmail.com](mailto:hazrat.usman17880@gmail.com)

Phone: +92 315 9449246

LinkedIn: [linkedin.com/in/hazrat.usman17880](https://www.linkedin.com/in/hazrat.usman17880)

---

## SUMMARY

MERN Stack Developer with hands-on experience in building dynamic and responsive web applications. Proficient in React.js, Node.js, Express.js, MongoDB and Firebase, with a solid understanding of RESTful APIs, Git version control, and JWT authentication. Focused on writing clean, maintainable code and delivering scalable full-stack solutions.

## SKILLS

Frontend     React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS

Backend     Node.js, Express.js, RESTful APIs, Python

Databases   MongoDB, Firebase (Firestore, Auth), MySQL

Tools        Git, Postman, VS Code

## WORK EXPERIENCE

### MERN Stack Developer | HalaEats - Online Food Ordering & Delivery Platform

Remote — Oct 2024 – Present (7 Months)

Worked on the platform's website and seller dashboard with extensive features including email verification, monthly report generation, multi-language support (Pashto, English, Persian), and real-time order tracking.

### Full Stack Developer | NSA Blogger

Nov 2022 – Jul 2023

8 Months Experience

Working on both frontend and backend development tasks as a full-stack developer, implementing features and maintaining system functionality across the entire application stack.

### Shop Manager & Sales Representative

2021 - 2022

Worked 6 months as a Manager and 4 months as a Seller. Handled daily sales, customer service, inventory management, and team coordination to ensure smooth shop operations.

## PROJECTS

### Tabligh Markaz App

A full-stack web application built with Node.js, Express.js, MongoDB, and React.js to manage Tabbikh Markaz registrations and roles, featuring email verification, secure authentication, real-time status tracking, and role-based access control. [GitHub](#)

## **Bterm Application**

A full-stack application featuring secure Google/Facebook login, real-time search with detailed definitions, and a clean, responsive UI. [GitHub](#)

## **Final Year Project: Scan and Eat – Smart Dining Solution**

For my final year project, I developed Scan and Eat — a web and Android-based dining solution with an integrated admin panel. Built with Flutter, Firebase, and the MERN stack, it enables QR-based menu access, order placement, and payments, while helping restaurant managers streamline operations. [GitHub](#)

## **Abasyn Quora – Q&A Platform**

A knowledge-sharing platform where users can ask questions, post answers, and participate in community discussions. [GitHub](#)

## **Appointment Scheduler**

A scheduling application featuring calendar integration, automated reminders, and real-time updates designed to streamline appointment booking and enhance user experience.

## **Personal Portfolio Website**

My responsive portfolio website to showcase skills, projects, and contact information using HTML, CSS, JavaScript, and Bootstrap. [Link](#)

## **Quick Note – Note-Taking Web App**

A web application for creating, storing, and sharing notes with public/private visibility options. Features include user authentication (JWT & bcrypt), search functionality, and password recovery for enhanced accessibility.

# **EDUCATION**

## **Bachelor of Science in Software Engineering**

Abasyn University, Peshawar | 2020 - 2024

## **Diploma in Information Technology (DIT)**

Government College of Management Sciences, Jalozai | 2017 - 2018

# **CERTIFICATES**

- **Back-End Development:**
  - Introduction to Back-End Development
  - Node.js: Backend Development Fundamentals
- **Front-End Development:**
  - Introduction to Front-End Development
  - React.js Specialization

# **LANGUAGES**

- English (Proficient)
- Urdu (Fluent)
- Pushto (Native)