

# Muhammad Furqan Abbas

SOFTWARE ENGINEER

## SUMMARY

Results-driven Full Stack Software Engineer with expertise in developing and deploying scalable web applications. Experienced in both frontend and backend technologies, with a focus on delivering innovative solutions. Adept at solving complex problems and committed to continuous learning to stay aligned with industry advancements.

-  [+923117879393](#)
-  [mfurqanabbas20@gmail.com](mailto:mfurqanabbas20@gmail.com)
-  Lahore, Punjab, Pakistan
-  [Portfolio](#)

## EDUCATION

**Bachelors Degree in Software Engineering**  
Nov 2021 - May 2025  

- University of Gujarat

## WORK EXPERIENCE

**Frontend Developer** (June 2025 – Present)  
KryptoMind LLC, Lahore, Pakistan

## SKILLS

- HTML, CSS, Bootstrap, Tailwind
- JavaScript, TypeScript
- React.js, React Native, Next.js
- Redux Toolkit
- Web Sockets, Socket.IO
- Node.js, Express.js, MongoDB
- Java, Java-swing, Python, C++
- C#, ASP.NET
- SQL, MySQL, MS SQL
- Git, GitHub, Bitbucket
- Postman Swagger UI, Docker
- Web3.js

## CERTIFICATIONS

- Meta Certified Version Control
- React Basics from HackerRank
- Introduction to Frontend Development
- HTML & CSS in Depth

## PERSONAL SKILLS

- Leadership and presentation skills
- Problem Solving
- Team Player
- Good at management

## PROJECTS

### LinkBridge

- LinkBridge is an innovative Final Year Project that leverages **AI** and **NLP** technologies to bridge the gap between students, teachers, and industry professionals.
- Key features include intelligent project suggestions, peer review analysis, resource sharing, real-time collaboration, project tracking and project showcasing.

### Food Delivery Application

- Developed a food delivery application using MERN Stack, enabling users to register/login and order their favorite food, Also uses Stripe for secure payment.

### Shop Management System

- To handle Shop operations, developed using java swing with MySQL for storing data.

### Pharmaceutical System

- Design database for pharmacy using SQL with MS SQL Server