

Muzammil Shabbir

muzammilsaeed49@gmail.com

Lahore, Pakistan

+923319744361

Personal Statement

Energetic software engineer with 1+ year of experience developing mobile and web applications for high-volume businesses. Contributed in a product that the company is planning to sell as a SaaS product. An enthusiastic team player and creative thinker having expertise in full stack development

Experience

Software Engineer – Mobile Application Developer

Jugnu Tech(B2B) Lahore, Pakistan (Aug 2021 - Present)

- Contributing in developing Warehouse Management System (WMS) for iOS and Android devices using React Native.
- Revamped the user interface of WMS.
- Implemented Typescript, Redux Toolkit in WMS.
- Replaced the class component with the functional component.
- Wrote test cases using jest.

Software Engineer – Internship

NodeSol Corp, Lahore, Pakistan (April 2021 - July 2021)

- Contributed in developing full stack store management system for mobile devices.
- Contributed in full stack web application like zameen.com.
- Integrated API's in various Projects.

Expertise	<ul style="list-style-type: none">• Full Stack Web Application Development• Hybrid Mobile Apps Development• Problem Solving
Programming Languages	<ul style="list-style-type: none">• Javascript/TypeScript
Frameworks and Technologies	<ul style="list-style-type: none">• NodeJS (Express)• React JS• React Native• Next JS• Redux Toolkit• Postman• Tailwind CSS• Jest
Databases	<ul style="list-style-type: none">• MongoDB, SQL, NoSQL, Firebase/Firestore

Education

- **BS Software Engineering (Bachelor's Degree)** **2017-2021**
COMSATS Institute of Information Technology Lahore, Pakistan
- **F.Sc – Engineering (High School)** **2014-2016**
DPS College Okara, Pakistan
- **Matriculation (Secondary School)** **2012-2014**
DPS School Okara, Pakistan

Achievements

- Group Leader for Final Year Project which scored 3.7 out of 4.
- CIIT top 5% entry test scholarship.
- Stood 1st in Inter College Table Tennis Tournament.

Interests

Foodie | Sports | Travel | Movies