



Muhammad Shabbir

Nationality: Pakistani **Date of birth:** 01/01/2001 **Gender:** Male

Phone number: (+92) 3121047122 **Email address:** m.shabbir1047@gmail.com

WhatsApp Messenger: 03121047122

LinkedIn: <https://www.linkedin.com/in/muhammad-shabbir-a8357b222>

Home: house 8 sector 1 street SR HBCHS navel colony hub river road Karachi house 8 sector 1 street SR HBCHS navel colony hub river road Karachi, 75790 karachi (Pakistan)

ABOUT ME

I am Muhammad Shabbir, a passionate full-stack developer with over 2 years of experience in the field. My expertise lies in creating dynamic and responsive web and mobile applications using React and React Native. I excel at building efficient and scalable server-side applications with Node.js, and I am proficient in integrating backend services and real-time databases using Firebase. My comprehensive skill set allows me to handle both front-end and back-end development tasks seamlessly, ensuring high-quality project delivery that meets client requirements and enhances user experiences. With a strong commitment to staying current with the latest technologies, I continuously strive to deliver innovative and effective solutions in every project I undertake.

WORK EXPERIENCE

Software developer

Neuro Pakistan [01/01/2024 – Current]

City: Karachi | **Country:** Pakistan

1. Working on Web Application
2. Working On Mobile Application
3. Making Complex Backend With Nodejs and connect with servers
4. lead the projects and manage the team

Application developer

Fiblix [01/01/2023 – 31/12/2023]

City: Karachi | **Country:** Pakistan

1. Designed and implemented a Bidding System App in React Native to enhance edge The Multi User monitoring and alerting capabilities.
2. Integration of API and Web Socket and Also Make Restful API for CURD Operations
3. Collaborated with cross-functional teams to ensure seamless integration of new technologies and solutions.
4. Provided technical guidance and mentorship to junior team members, fostering a culture of continuous learning and growth.

Application developer

Parwaah [01/06/2022 – 30/12/2022]

City: Karachi | **Country:** Pakistan

1. Develop and maintain the Parwaah app for smooth functionality.
2. Design a user-friendly interface sensitive to menstrual cycle tracking needs.
3. Implement stringent data security and privacy measures.
4. Conduct rigorous testing to ensure app reliability and performance

Application developer

Think Soft [01/01/2022 – 30/06/2022]

City: Karachi | Country: Pakistan

1. Develop and maintain the clients app.
2. Design a user-friendly interface And Working On Api Integration.
3. Implement data security and privacy measures In Different Level
4. Conduct Beta testing to ensure app reliability and performance.

EDUCATION AND TRAINING

Computer Science

SMIU [01/06/2020 – 01/06/2024]

City: karachi | Country: Pakistan | Website: <https://smiu.edu.pk/> | Level in EQF: EQF level 6

LANGUAGE SKILLS

Mother tongue(s): Urdu

Other language(s):

English

LISTENING B1 **READING** B1 **WRITING** B2

SPOKEN PRODUCTION B1 **SPOKEN INTERACTION** A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

PROJECTS

[01/01/2024 – 01/07/2024]

NLP Based Mobile App I have developed a series of Python scripts designed to handle over 3 million characters of data. These scripts perform various tasks, such as removing stop words, filtering out English text, scraping data, removing special characters, and merging datasets. Our efforts have resulted in a comprehensive and ready-to-use dataset for research, specifically tailored for the Shahmukhi script. Then I Develop The App For It

[01/01/2024 – 01/03/2024]

Supply Management System App Supply Management App is designed to streamline and optimize the supply chain process, offering robust functionality for administrators to manage suppliers and their products efficiently. The app features comprehensive CRUD (Create, Read, Update, Delete) operations, allowing administrators to maintain complete control over supplier data and product inventories.