<ABDUL RAHEEM>

</FULL STACK DEVELOPER>



i-abdul-raheem



abdul.raheem.11885@gmail.com



<u>i-abdul-raheem</u>



+92 313 438 6826



Portfolio and Projects

As a full-stack developer, I orchestrate the symphony of code, weaving seamless interactions on the front-end and orchestrating powerful functionalities on the back-end, crafting digital experiences that transcend mere lines of code.

EDUCATION

BS Computer Science / 2018 - 2023
<u>University of Management and Technology</u>
Lahore, Pakistan

PROFESSIONAL EXPERIENCE

Senior Software Engineer ConsoleDot - Lahore January 2023 - Present



FINAL YEAR PROJECT

Integrated Business Model - MERN STACK
A full-fledged ERP system. It is being used in production by RANKOLI

LANGUAGES

- Urdu (Native)
- British English (IELTS 6.5)
- German (Beginner)

Over the course of the last twelve months, I have served as a Full-Stack Developer specializing in the MERN (MongoDB, Express.js, React, Node.js) stack. My professional expertise encompasses the development of high-caliber enterprise applications, with a particular focus on diverse projects ranging from e-commerce dashboards and freelancing platforms to the integration of metaverse wallets and the creation of social media applications. Additionally, I possess practical experience in implementing sophisticated Chatbots, all while maintaining a keen attention to detail and adhering to industry best practices.

TOP SKILLS

<u>Frontend:</u> React.js, Next.js, Bootstrap5, TaiwindCSS, MaterialUI, React-Admin <u>Backend:</u> Express.js, Node.js, GraphQL,

Socket.io

Database: MongoDB, MySQL, PostgreSQL

CERTIFICATIONS

- REST API (HackerRank)
- JavaScript (HackerRank)
- React.js (<u>HackerRank</u>)
- Coding Ustaad (Netsol)

OTHER TECHNICAL SKILLS

ORM: Prisma, Mongoose, Sequelize

BaaS: Firebase, Supabase, Parse Platform

Web3: Web3.js, Ether.js, Immutable.js

Programming Paradigms: Functional

Programming Paradigm, OOP Paradigm,

Event-Driven Paradigm

Artificial Intelligence: ml5.js, tensoflow.js,

HuggingFace, LangChain

Augmented Reality: AR.js, A-frame, Image-

Based, Location-Based, Marker-Based