



MUNIR AHMED KHAN

Mobile | Web Application Developer

PROFILE

As a software developer I specialize in building high-quality, scalable, and maintainable applications. My expertise spans across multiple technologies including the MERN stack (MongoDB, Express.js, React.js, Node.js), mobile development with React Native, and Android development.

CONTACT

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SKILLS

React Native
MERN Stack
Android
No SQL
SQLite

EDUCATION

BSCS, Kohat university of science and technology
2012 - 2016

WORK EXPERIENCE

Lead React | React Native Developer, Visionary Computer Solutions

June 2023 – Currently working

Project Leadership: Led the development and deployment of several high-profile React Native applications, ensuring timely delivery and meeting client specifications.

Client Collaboration: Worked closely with clients to understand their requirements, provide technical recommendations, and deliver customized mobile solutions that meet their business goals.

Sr Mobile Application Developer, Hack on Tech Software Solutions

July 2018 – May 2023

Lead Development Projects: Spearheaded the development of multiple high-impact mobile applications for both Android and iOS platforms, ensuring on-time delivery and adherence to project specifications.

Agile Methodologies: Actively participated in Agile/Scrum processes, contributing to sprint planning, daily stand-ups, and retrospective meetings to enhance team productivity and project transparency.

Client Collaboration: Worked closely with clients to gather requirements, provide technical expertise, and deliver tailored mobile solutions that meet their business objectives.

HOBBIES

Cricket
Badminton

Jr Android Developer, Uprock Tech

Sep 2017 – June 2018

Application Development: Contributed to the development of several Android applications, implementing features and ensuring high performance and responsiveness.

Learning and Development: Continuously expanded my knowledge of Android development, keeping up to date with the latest trends and technologies in the mobile development industry.

ACCOMPLISHMENT

1) Online Survey Management System (Final year project)

Online Survey Management system provides a fully automated -monitoring and evaluation system based on Android application and web Interface.

2) Insaaf Agriculture Department KPK

Android applications. The Purpose of the Agriculture Department is to improve Farming Techniques and socio-economic through application and innovative technologies.

3) The Conflict Mitigation Assistance for Civilians(Helping civilian victims of conflict in Afghanistan recover & rebuild)

<https://blumont.org/what-we-do/afghanistan-comac/>

Description: The Conflict Mitigation Assistance for Civilians (COMAC) is United States Agency for International Development (USAID) funded project and implemented by Blumont (formerly IRD). COMAC activities will assist civilian Afghan families and communities suffering losses from military operations against the Taliban and other insurgent groups. COMAC builds upon previous USAID Afghanistan programming, including the previous Afghan Civilian Assistance Program (ACAP I- III) activities. RSI Consulting as a partner on COMAC provides Monitoring and Evaluation services to the program at center and regional levels. RSI team is embedded within Blumont offices with technical support from RSI HQ when required.

4) Livestock Value Chain-Afghanistan

<https://www.dai.com/our-work/projects/afghanistan-value-chains-livestock>

Purpose of this Projects is to better understand farmers' livestock needs, and how better to help improve livestock in Afghanistan. The information will be used by the Government of Afghanistan as well as other partners to design and implement livestock related programs in Afghanistan.

5) Afghanistan Value Chains – High Value Crops (AVC-HVC)

<https://www.dai.com/our-work/projects/afghanistan-value-chains-high-value-crops>

Purpose of this Projects is to understand farmers' high value crops livestock needs, and how better to help improve livestock these crops in Afghanistan. The information collected in this survey will be used for better design and implementation Of AVC-HVC project. By the Government of Afghanistan, as well as other partners to design and Implement livestock related programs in Afghanistan.

6) Third Part Monitoring of Afghanistan Reconstruction Trust Fund

<https://blumont.org/what-we-do/afghanistan-reconstruction-trust-fund-tpm/>

We served as third-party monitors for activities funded by the Afghanistan Reconstruction Trust Fund (ARTF) sites, inspecting over 1,500 infrastructure and community development projects. As the supervisory agent, we inspected the Afghanistan Rural Access Project, the Education Quality Improvement Program (EQUIP), the National Solidarity Program, and the On-Farm Water Management Project. Our team produced more than 10,000 inspection reports for work across the country's 34 provinces. Reports helped to monitor investments, including trend analyses, general findings, and recommendations for performance improvement for ARTF project implementation and management.

- Site Inspection
- Remote Tracking
- Build local capacity

7) Easy Donate The primary goal of the Easy Donate project is to create a global platform where donors can seamlessly contribute to various causes and projects to help people in need. The platform connects donors, beneficiaries, suppliers, and volunteers to ensure effective and transparent donation processes.

- Donor Registration and Dashboard
- Beneficiary and Dash Board
- Supplier Registration and Dashboard
- Volunteer Registration and Dashboard
- Projects creation
- Sessions
- Projects funding
- Packages funding

- Payment Method (PayPal)

8) Work shop

The primary goal of the Work Shop project is to create a comprehensive platform for managing automotive repair and maintenance services. The platform facilitates the interaction between mechanics, customers, and dealers, ensuring efficient service delivery and management of work orders.

Mechanic Registration:

Registration Process: Easy and secure registration for mechanics to create their profiles.

Profile Management: Mechanics can update their skills, certifications, and availability.

Customer Registration:

Registration Process: Simple sign-up process for customers to create accounts.

Profile Management: Customers can manage their profiles, view service history, and track the status of their vehicles.

Dealer Registration:

Registration Process: Dealers (suppliers of car parts and accessories) can register to offer their products.

Profile Management: Dealers can manage their inventory, track orders, and communicate with mechanics and customers.

Add Car:

- **Car Details:** Customers and mechanics can add cars to the system, including make, model, year, VIN, and other relevant details.
- **Service History:** Maintain a comprehensive service history for each car.

Generate Work Order:

Work Order Creation: Mechanics or service managers can generate work orders for repairs and maintenance tasks.

Details and Documentation: Include details such as the issue, required services, estimated cost, and expected completion time.

- **Assign Work Order:** Task Assignment: Assign work orders to specific mechanics based on their availability and expertise.
- **Notification System:** Notify mechanics about new assignments and updates on existing work orders.

Car Diagnosis:

- **Diagnostic Tools:** Use diagnostic tools and software to identify issues with the car.

Report Generation: Generate detailed diagnostic reports to guide repair and maintenance work.

Parts Inspection and Add Parts:

- **Inspection Process:** Inspect parts that need replacement or repair.
- **Parts Management:** Add required parts to the work order, including details like part number, description, quantity, and cost.

Inventory Tracking: Track parts usage and inventory levels, ensuring timely reordering and stock management.