Muhammad Sair

Phone: $+92\text{-}379\text{-}789089 \cdot \text{Lahore}$, Pakistan Email: msair565@gmail.com · LinkedIn: muhammadsair · GitHub: MuhammadSair

OBJECTIVE

With over a year of experience in **software development**, I specialize in building **scalable full-stack web applications** using modern technologies. I have hands-on experience developing **RESTful APIs**, managing databases with **MongoDB**, **Supabase**, and **PostgreSQL**, and deploying applications in **cloud environments**. On the frontend, I've contributed to **component-driven design systems**, implemented **micro-frontend architectures**, and focused on **accessibility and performance**. I also bring interdisciplinary expertise in **deep learning** and **geospatial analytics**, building **AI-powered solutions** for satellite imagery analysis. Currently, I'm exploring how **AI and web development** can converge to create **smarter**, **more efficient applications**. I'm driven to contribute to **impactful**, **end-to-end software solutions** that deliver real value.

EDUCATION

Bachelor of Computer Science

2021 - 2025

COMSATS University Islamabad, (Lahore Campus)

Relevant Coursework: JavaScript Course by Jonas Schmedtmann, Machine Learning Specialization by Andrew Ng

TECHNICAL SKILLS

Languages: JavaScript, Typescript, Python, Java, C, SQL · **Frameworks:** React.js, Next.js, Node.js, TensorFlow, Keras

Tools: Git, GitHub, Strapi CMS, PostgreSQL, MongoDB, Google Earth Engine, Material UI, Tailwind

CSS

PROFESSIONAL EXPERIENCE

Frontend Developer

Sep 2024 - Dec 2024

TKTurners

- Developed two full-stack applications using **Next.js** and **Strapi CMS**: an Arabic Learning Management System (Muddersac) and a rental platform (SparkHost)
- ullet Implemented responsive UI components using **Material UI** and CSS, ensuring cross-browser compatibility
- Integrated RESTful APIs with a Strapi backend and PostgreSQL database
- Implemented internationalization (i18n) with RTL support for Arabic content
- Converted Figma designs into pixel-perfect, responsive web interfaces

ACADEMIC PROJECTS

TerraMark – Field Boundary Identification via Satellite Imagery

Final Year Project

- Developing a **geospatial intelligence system** to resolve **agricultural field boundary disputes** in Pakistan using **satellite imagery analysis**
- Training convolutional neural networks (ResNet50, ResNet101, SEResNet50V2) for semantic segmentation of agricultural parcels

- Utilizing EuroCrops dataset, Google Earth Engine, and OpenEO platform for data preprocessing and analysis
- Evaluating model performance using Jaccard Coefficient for spatial accuracy assessment
- Processing high-resolution satellite imagery for automated field delineation

NutriQuest – Nutrition Tracking Mobile Application

Mobile Development Course

- Built a Flutter-based mobile application for daily nutrition tracking and calorie management using Dart
- Implemented food database integration via RESTful APIs with automatic calorie calculation for added foods
- Designed a user-friendly interface using Flutter widgets, including ListView, Chart components, and Forms for food logging
- Enabled real-time tracking of nutritional data and personalized dietary goals using state management with Provider
- Applied responsive UI principles for consistent experience across Android and iOS devices

FREELANCE PROJECTS

Laundry Orbit - Laundry Service Web Application

Apr 2025 - Jul 2025

- ullet Developed a **full-stack** laundry service platform using **React.js**, **Node.js**, **Express**, and **MongoDB** with **MVC** architecture
- ullet Implemented secure **JWT-based authentication** and **authorization** across client and admin dash-boards
- \bullet Designed dynamic service ordering workflows with Material UI (MUI) for a responsive and modern UI/UX
- Ensured structured and scalable codebase with **route-model-controller (RMC)** architecture for backend APIs

Swift Auto Transport – Nationwide Vehicle Shipping Website

Jul 2025

- Delivered a complete **production-ready website** in just **7 days**, from design to deployment, for a U.S.-based auto transport brokerage
- Built with Next.js for server-side rendering (SSR) and routing, CSS and Material UI for responsive design, and Three.js for interactive visual effects
- Integrated Resend for seamless email communication and SEO-ready content to boost visibility
- Features include: instant quotes, enclosed/open transport options, insurance details, state-specific service pages, and testimonials
- Demonstrated strong **time management**, working under pressure to restore and modernize the client's web presence rapidly