

SHEEZA QAMAR

Lahore, ✉ ssheezavirk@gmail.com, ☎ +92-3481815216

[in](https://www.linkedin.com/in/sheeza-qamar) [linkedin.com/in/sheeza-qamar](https://www.linkedin.com/in/sheeza-qamar), [g](https://github.com/Sheeza-Qamar) github.com/Sheeza-Qamar, [Portfolio](#)

PROFESSIONAL SUMMARY

I am a full stack Web and App developer with experience in modern artificial and machine learning technologies. I always enjoy programming and eager to learn a new and make my skill sharper whenever I get a chance. I want to become a valuable member of the computer industry that will benefit from my skills and education in this field.

SKILLS

- **Programming Languages:** JavaScript, Python, Java, C, C++, SQL
- **Web and APP Development & Frameworks:** React JS, Node JS, Express JS, React Native
- **Tools & Technologies:** Git, MongoDB, PostgreSQL
- **Other:** Machine Learning

EXPERIENCE

Freelancing

- Developed REST APIs and backend business logic using Node.js and Express. *Nov 2022 – July 2023*
- Designed UI screens in Figma and implemented front end components using React.js. *Aug 2024 – Sep 2024*

EDUCATION

Bachelor of Computer Science

Comsat University, Lahore

Jan 2022 -Dec2025

CGPA 3.52/4.0

PROJECTS

AI Dermatologist Website (2nd Poster Position – Winner)

[GitHub](#)

Technologies: MERN Stack, Socket.io, Machine Learning (MobileNetV2), AI Chatbot

- Developed a full-stack website that supports three user roles: Admin, Doctor, and Patient.
- Admin can review and approve or reject doctor registration requests. It has access to overall system.
- Doctors create and manage their profiles; appointment bookings and chat live with patients via Socket.io.
- Patients can book appointments, cancel appointment and receive email confirmations.
- Users can do AI-based skin disease detection for 8 skin conditions using a trained MobileNetV2 model.
- Disease recommendation according to predicted disease category using web scrapping.
- Includes additional features such as AI chatbot, notifications, reviews and ratings, and FAQ section.

Quran Reading Ap

[GitHub](#)

Technologies: React Native, AsyncStorage, REST API

- Developed a fully functional and optimized Quran Reading app using React Native.
- Integrated API for dynamic Quran data fetching, including Surahs and Ayahs with their translation.
- Implemented search functionality for specific Surahs or Ayahs and used AsyncStorage to enable offline access.
- Added customizable settings for font size and color mode (light/dark themes).

Recipe Finder Website

[GitHub](#)

Technologies: HTML, CSS, JavaScript

- Built a responsive and mobile friendly recipe finder website with search, filter and view details of recipe features.
- It processes 1000+ recipes data from CSV file which include recipes from different continents.
- Built pagination system and responsive design using Bootstrap ensuring smooth experience.

Doctor Appointment App

[GitHub](#)

Technologies: React Native

- Developed a mobile based doctor appointment booking app using React Native.
- Allows patients to book appointment with registered doctors based on availability.
- Integrated Supabase for backend services including authentication, data storage.
- Secured API routes and enhanced backend performance using Express.js middleware.

OTHERS: For foundational learning developed small projects which include Face detection system, cars counting on a traffic road, Amazon clone, *Tic-Tac-Toe* game

HOBBIES

Venturing into new experiences | Football | Baking | Travelling | Scrolling