

Kaiser Mohi U Din

lonekaiser04@gmail.com | +91 6006742403 | Handwara

CAREER OBJECTIVE

Motivated and innovative Computer Science student with strong foundation in programming, app development, and emerging AI/ML technologies. Proven ability to develop mobile applications and full stack websites

EDUCATION

B.Tech, Computer Science & Engineering

Baba Ghulam Shah Badshah University

2023 - 2027

TRAININGS / CERTIFICATIONS

Machine Learning And AI

Jun 2025 - Present

Winnovation, Virtual

This training program was aimed at building a strong foundation in Artificial Intelligence and Machine Learning. I gained knowledge of various models such as KNN , Linear Regression, and Decision Trees, among others.

PORTFOLIO

[GitHub link ↗](#)

[Play Store link ↗](#)

[Portfolio link ↗](#)

PROJECTS

[Library management system ↗](#)

Nov 2025 - Dec 2025

Designed and developed a web-based Library Management System with separate login modules for Admin and Students. The Admin module manages books, issue/return records, and user data, while the Student module allows book search, availability checking, and borrowing history access. Implemented backend logic and database operations using PHP and MySQL.

Diabetes Detection System

Jun 2025

Built a machine learning-based system to predict diabetes using real-world medical datasets. Performed data cleaning, preprocessing, feature selection, and trained classification models to analyze patient health parameters and generate predictions.

[SiratSync – Islamic Utility Mobile Application](#)

[\(Android\) ↗](#)

May 2025 - Present

Developed an Android mobile application using Flutter and Firebase to provide daily Islamic utilities and reminders. Implemented user authentication, push notifications, and optimized Firestore reads/writes for performance and cost efficiency. Focused on clean UI design, scalability, and user experience. Visit the project link and download (Apk for now).

[Number Plate Detection & Blacklist Checking](#)

[System ↗](#)

Jul 2025 - Sep 2025

Developed an AI-based system to detect and recognize vehicle number plates from images using computer vision techniques. The system processes images, extracts license plate information, and verifies it against a blacklist database to identify flagged vehicles. The project involved working with real image data, applying preprocessing techniques, and evaluating model performance for accuracy and reliability.

[ISLAM99 ↗](#)

Oct 2024 - Feb 2025

ISLAM99 is a Islamic mobile application designed to provide Muslims with authentic Quran and Hadith resources, daily prayer times, Islamic reminders, and educational content.

SKILLS

- Flutter
- C Programming
- Mobile Application Development
- PHP
- Cloud Firestore
- GitHub
- Apache Server
- Python
- HTML
- MS-Excel
- JavaScript
- Google Search Console
- Jupyter Notebook
- MS-Office
- CSS
- MySQL
- Firebase
- Anaconda
- A/B Testing