

# Hadiqa Yameen

Full Stack Developer | AI & Computer Vision

Lahore, Pakistan | +92 337 7631515 | hadiqakhan00015@gmail.com  
linkedin.com/in/hadiqayameen | github.com/hadiqakhan00015-ux

## Professional Summary

Computer Science graduate with hands-on experience in full-stack development, AI-powered computer vision, and scalable backend systems. Proficient in Python, Django REST Framework, Fast api, React, Node.js, and Firebase with a strong foundation in deep learning and real-time data processing. Designed and deployed intelligent transportation and driver-safety solutions integrating REST APIs, deep learning models, IoT hardware, and real-time analytics dashboards.

## Technical Skills

**Languages:** Python, C++, JavaScript, SQL, HTML, CSS

**Backend & Web:** Django, Django REST Framework, Fast api, React.js, Node.js, Express.js, REST APIs

**AI & Computer Vision:** PyTorch, OpenCV, YOLOv8, Scikit-learn, EfficientNet-B0, BiLSTM, NumPy, Pandas

**Databases & Tools:** Firebase, MySQL, SQLite, Git, GitHub, Postman, VS Code

## Experience

### Microinformatics

Aug 2026 – Oct 2026

Intern

Remote

- Currently learning web development fundamentals alongside machine learning and deep learning concepts under mentorship.
- Gaining hands-on exposure to real-world development practices and AI/ML workflows as part of an ongoing remote internship.

### Cousync

Feb 2026 – May 2026

Backend Django Intern

Lahore, Pakistan

- Developed RESTful APIs using Django REST Framework for scalable, production-ready application features.
- Integrated React frontend components with backend APIs and supported database query operations.
- Implemented serializers, request validation, token-based authentication workflows, and API testing.
- Collaborated using Git and GitHub and contributing to debugging and backend maintenance.

## Projects

### Smart Campus Transit System – Final Year Project

MERN, Fast api, Firebase, GPS, RFID, ESP32

- Designed and developed a full-stack intelligent transportation platform for smart campus management using the MERN stack.
- Developed REST APIs to integrate computer vision and machine learning models with the web portal.
- Integrated IoT technologies including GPS tracking for live bus location and RFID-based attendance for drivers and students.
- Implemented passenger overcrowding alerts, safety notifications via Firebase, and analytics dashboards for transportation monitoring.

### Vehicle Body Safety System

EfficientNet-B0, Flask API, OpenCV

- Built a video analysis pipeline using mobile-recorded driving footage with vehicle detection, proximity features, and depth estimation.
- Trained an EfficientNet-B0 classifier served via Flask API, achieving approximately 94.8% test accuracy on the prepared dataset.

### Near-Collision Prediction System

PyTorch, EfficientNet-B0, BiLSTM, Flask API

- Developed a video classification model using EfficientNet-B0 for feature extraction and BiLSTM for sequence learning to predict time-to-collision and generate early warning alerts, served via Flask API.
- Evaluated model performance using accuracy, precision, recall, F1-score, ROC-AUC, and average precision metrics.

### Driver Drowsiness & Phone-Usage Detection

EfficientNet-B0, OpenCV, Flask API

- Built real-time driver monitoring modules for fatigue and distracted-driving detection from video streams, served via Flask API.
- Combined EfficientNet-B0 predictions with Eye Aspect Ratio and Mouth Aspect Ratio rules for real-time alert generation.

### Pet Adoption & Care Management System

MERN Stack, SQL

- Developed a full-stack web application for pet adoption and care management using the MERN stack with structured SQL databases.
- Implemented role-based authentication, authorization, and REST APIs for user management and application workflows.

# Education

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|-----------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| <b>University of Engineering and Technology (UET), Lahore</b><br><i>Bachelor of Science in Computer Science</i> | <b>2022 – 2026</b><br><i>Lahore, Pakistan</i> |
| <b>Punjab Group of Colleges</b><br><i>Intermediate in Computer Science (ICS)</i>                                | <b>2020 – 2022</b><br><i>Lahore, Pakistan</i> |
| <b>Sacred Heart Cathedral High School</b><br><i>Matriculation (Science)</i>                                     | <i>Lahore, Pakistan</i>                       |