# Maryam Imran

Islamabad, Pakistan | P: +92 3475344477 | maryamimran2000@outlook.com LinkedIn: https://www.linkedin.com/in/maryam-imran-5ab6bbb8 | GitHub: https://github.com/MaryImr Portfolio: https://maryimr.github.io/maryam-imran-portfolio/

### **EDUCATION**

### MIDDLE EAST TECHNICAL UNIVERSITY

Northern Cyprus - July 2023

Bachelor of Science - Major in Computer Engineering; Minors in General Management - CGPA: 3.40/4.0; Honors

### WORK EXPERIENCE

## MIDDLE EAST TECHNICAL UNIVERSITY - Student Assistant

Northern Cyprus - Oct 2021 – Jun 2023

- Assisted Students with coursework to improve the learning experience and answer queries.
- Aided Professors with grading HWs and assignments.
- Performed data entry and database management to record information and protect data from unauthorized access accurately.
- Prepared clear and exciting presentations and reports to promote student understanding and retention.
- Mentored and tutored individual students needing additional help.
- I helped lead lab sessions for the Algorithms and Data Structures courses
- Helped prepare and deliver assignments in multiple domains such as python programming, machine learning, etc.

### **AIRELOGICS - Flutter Intern**

Ontario, Canada (Remote) - Jul 2022 - Sep 2022

- Redesigned the ER diagram of a charity application project, resulting in a more straightforward structure, creating room for additional features and performance increase.
- Designed and implemented the application's delivery module, significantly improving the application's outreach because of increased access to a larger area and more people.
- Discussed issues with team members to provide resolution and apply best practices.
- Translated customer requirements into written use cases.

# SILENTSOL - Android Intern

Islamabad, Pakistan - Jul 2021 - Oct 2021

- Improved US-based Telehealth app's response by implementing live patient-EMT connection through Google Maps API.
- Simplified the patient-end interface, resulting in increased popularity because of a smaller learning curve.
- Reinstated ride-sharing application's operations by updating the used libraries and frameworks.
- Resolved system test and validation problems to provide normal program functioning.
- Participated in design and planning exercises for future software rollouts.

# **PROJECTS**

### MACHINE LEARNING-BASED PRECANCEROUS CELL DETECTION ALGORITHM

- Research-Based Graduation Project Algorithms achieved 95% test accuracy
- Python Programming, Supervised Classification Models

### MACHINE LEARNING MODEL FOR FIRE-DETECTION UAV

We designed an ML model using transfer learning to adapt to detecting forest fires autonomously

# SENSOR MANAGEMENT PROGRAM - HARDWARE PROGRAMMING

• Built a system to manage data collection through sensors, ATmega128 programming

#### ANDROID APPS

Focused on exploring SDKs, API Integration, UI/UX Design, Frontend & Backend Integration

# **ADDITIONAL**

**Technical Skills**: C++, Kotlin, Verilog, System Verilog, SQL, Javascript, HTML, CSS, Java, Haskell, Requirements gathering and analysis, Debugging and Troubleshooting

**Languages:** Fluent in Urdu, English; Beginner in Turkish, French **Awards:** Honor/High-honor roll in 7/8 semesters in undergraduate