

# Muhammad Hammad

## Mobile App Developer

Mobile app developer with a strong track record in project. Expertise in react native, firebase etc



hammadnazir106@gmail.com

03154031703

Sham ki Bhattian 35km Multan road  
Lahore, Lahore, Pakistan

linkedin.com/in/hammad-nazir-8a300a271

github.com/hammadnazir10

## EDUCATION

### Bachelor's in Computer Science COMSATS University Islamabad, Lahore Campus

02/2020 - 03/2024

3.19/4

#### Courses

- Mobile App development
- Machine Learning
- Digital Image Processing
- Computer vision

### FSC Pre-Eng

Punjab Group of Colleges, Bahria Town Campus

08/2019 - 09/2019

A+

#### Courses

- Physics
- Chemistry
- Mathematics
- Computer Science

### Matric in Computer Science Govt Boys High School

03/2015 - 06/2017

A+

#### Courses

- Mathematics
- Physics
- Chemistry
- Computer Science

## WORK EXPERIENCE

### Machine Learning Engineer Fiverr

12/2022 - Present

Experienced Machine Learning Engineer on Upwork developing and deploying ML models. Expertise in Python, TensorFlow, PyTorch and data preprocessing to create robust, efficient solutions. Strong problem-solving and communication skills enable effective collaboration with clients and results delivery. Committed to continuous learning to deliver cutting-edge solutions leveraging latest techniques while staying updated on field advancements.

### Python developer BitBash

12/2021 - Present

04/2024 to present, python developer at BitBash developing cutting-edge algorithms using selenium for automation. Consistently delivers high-quality results with a deep understanding of the latest techniques in the field. Passionate about exploring innovative approaches to push boundaries and committed to leveraging skills and knowledge to provide customized, exceptional solutions for clients.

## SKILLS

Computer Vision

Deep Learning

python

TensorFlow

Machine Learning

SQL

Database Operations

Database Operations

JavaScript

Keras

Statistical Analysis

Data Manipulation

Deep Learnig

## PERSONAL PROJECTS

### FireWatch: Privacy Preserving Fire Detection System for Indoor Surveillance

- Indoor Surveillance (02/2023 - 01/2024) Modified CCTV for privacy, implemented real-time fire detection with Jetson Nano, and developed mobile app for instant alerts. Integrated technologies to create a secure fire detection solution, ensuring privacy preservation and timely response to potential incidents

### Made Internet Service Provider (ISP) using React JS, MongoDB Mernstack App •

- ISP Manager is a comprehensive web application built using the MERN stack, designed to streamline the operations of Internet Service Providers (ISPs). This platform provides a centralized hub for managing subscribers, network infrastructure, billing, and customer support, enhancing efficiency and customer satisfaction.

### Mission Pandemic (COVID 19 detection using CT Scan chest images) •

- Mission Pandemic is an innovative initiative leveraging artificial intelligence (AI) technology to assist in the detection and diagnosis of COVID-19 through the analysis of chest computed tomography (CT) scan images. In the face of the global COVID-19 pandemic, Mission Pandemic aims to augment healthcare systems' capabilities by providing a reliable and efficient tool for early detection and monitoring of the disease.

### BrewBuddy: Your Ultimate Milk Tea App using React Native •

- BrewBuddy is a feature-rich mobile application developed using React Native, designed to enhance the milk tea drinking experience for enthusiasts and aficionados alike. With BrewBuddy, users can discover new milk tea flavors, customize their orders, and share their favorites with friends

### Kidney Stone Detection: CT Scan Image Analysis with CNN and SVM •

- Successfully developed a kidney stone detection system using CT scan image analysis with CNN and SVM. Improved accuracy in stone detection and contributed to early diagnosis and treatment