# **BILAL SARDAR**

COMPUTER SCIENTIST 

● CAMBRIDGE, UNITED KINGDOM 

+44-7887295078

#### • DETAILS •

Cambridge
United Kingdom
+44-7887295078
contactbilalsardar@gmail.com

## • LINKS •

**Hugging face** 

GitHub

**Portfolio** 

## • SKILLS •

Git

Node.js

React

SQL

**CSS** 

HTML

MySQL

**JavaScript** 

C++

Python

Java

## • EXPERIENCE •

Teacher Assistant
FAST NUCES ,LHR
Courses
Software for Mobile Devices,
Parallel and Distributing
Computing,
Artificial Intelligence

#### ACHIEVEMENTS

6 times in Deans List (Semester 2,4,5,6,7,8)

Availed 100 Percent Scholarship in College

#### PROFILE

To leverage my technical skills and passion for continuous learning in a challenging role as a Computer Science professional at a high-growth organization.

## EDUCATION

Msc in Artificial Intelligence, Anglia Ruskin University, Cambridge

September 2023 — June 2024

BSCS, FAST - National University of Computer and Emerging Sciences (NUCES), Lahore

August 2019 — August 2023

GPA 3.56

## PERSONAL PROJECTS

#### A Smart Mirror

An IOT device. Integrated GPT3.5 and live emotion detection in a mirror.

Tools And Technologies: raspberry pi, python

#### Racconto

An android gallery application with AI models for image search based on color, object, emotion and person name, featuring a Storytelling module utilizing GPT3.5 and <u>voice</u> <u>cloning</u> technology to create personalized video stories.

Tools And Technologies: Java, Kotlin, Python

## VIDIFY

Vidify, an Android application that enables video and audio calls, utilizing <u>Jitsi</u> server for call functionality and Firebase for user authentication and data storage.

Tools and Technologies: Java, Kotlin

## Al Picasso

A visual annotation tool with an intuitive paint-like interface for users to draw rough sketches and provide textual descriptions, which are then used to generate refined images via image-to-image diffusion models.

Tools and Technologies: python, Stable diffusion

#### VidQuest

An automated video summarization and quiz generation tool called Vidquest that takes a YouTube link, extracts the audio using youtube-dl, converts speech to text with Google Cloud API, summarizes the text with a summarization model, identifies keywords with another model to generate multiple-choice questions and uses GloVe embeddings and WordNet to generate distractors for those questions.

Tools and Technologies: Python

#### E-commerce website

An e-commerce website to sell bed sheets for a retail client, handling product listings, a shopping cart, payment integration, and admin product management.

Tools and Technologies: React.js, HTML, CSS, Fire Base

# Game of Life

A zero-player game.

Tools and Technologies: Java