## **Arbaz**

## Python Developer

+91 7976022065 
 □ arbazqureshi565@gmail.com □ Jhunjhunu,Rajasthan

github.com/Arbazqureshi-py www.linkedin.com/in/arbaz-dev/

## Summary

Highly motivated developer with a strong foundation in web development and a passion for computer vision. Built projects like face recognition systems and motion detection alarms.

#### **Education**

# Centre For Converging Technologies Jaipur, Rajasthan

Bachelor of Technology Aug, 2019 - Dec, 2023

## Centre For Converging Technologies Jaipur,Rajasthan

Master of Technology Jan, 2024 - Dec, 2024

#### **Technical Skills**

HTML, CSS, JavaScript, BootStrap, React.JS, Python , OpenCV

#### Soft Skills

Problem-solving, Communication, Result-oriented

### Languages

English, Hindi

### Certifications

- Certified Web Professional-Web Developer
- Python Programming Course By Udemy

## **Work Experience**

#### Internship Studio

Front-end Developer

A Front-End Developer with 3 months of experience creating user-friendly designs for an e-commerce site during an internship at Internship Studio. Skilled in HTML, CSS, JavaScript, React, and making websites work well on all devices.

- Redesigned the e-commerce site's homepage to make it more userfriendly and responsive.
- Built reusable React components to speed up development by 30%.
- Worked with the design team to create accurate and visually appealing web pages.
- Made the website faster by improving images and cleaning up code.

## **Projects**

#### **Face Recogination**

Developed a basic face recognition system utilizing OpenCV. The project involved:

Feb, 2023 - Mar, 2023

- Face Detection: Implemented face detection using Haar cascades to identify and locate faces in images.
- User Interface: Created a simple interface to capture and recognize faces in real-time.
- Technologies used: Python, OpenCV.

#### **Number Guessing Game**

A beginner-level Python game that allows the user to guess a randomly generated number within a certain range, with hints provided to help them find the correct answer.

Feb, 2023 - Mar, 2023

- User-Friendly Interface: Clear and simple command-line interface with interactive feedback for each guess.
- Randomized Number Generation: Utilizes Python's random library to generate an unpredictable target number in each round.
- Hints and Attempt Counter: Provides hints on each incorrect guess (e.g., "too high" or "too low") and keeps track of the number of attempts.