# Khushi J Shetty

+91-8861358546 —

khushijshetty020@gmail.com

Bengaluru

LinkedIn

## Professional Summary:

Motivated fresher seeking an entry-level role to kick start my career. Eager to apply my skills and knowledge to contribute to the growth of the organization.

## **Education:**

• Master of Computer Application (MCA)

Nov 2022– Aug 2024

N.M.A.M. Institute Of Technology

CGPA: 8.44/10

• Bachelor of Computer Application (BCA)

June 2019- Sep 2022

Sri Bhuvanendra College, Karkala

CGPA: 8.16/10

# Technical Skills:

• Programming languages: C++, Python, Java

• UI/UX: Figma

• Front-end: HTML, CSS, JavaScript, ASP.NET, ReactJS

• Database: MySQL,MongoDB, MS Access

• Tools: Power BI, Tableau, VS Code, Colab, git

# Experience:

## • Frontend Developer Intern

#### Nicozn Technologies, Mangalore

2024 Jan - Jun

Completed a six-month frontend developer internship at Nicozn Technologies, Mangalore, learning HTML, CSS, JavaScript, Figma, Tailwind CSS, and Firebase, and developed various applications.

## Projects:

## Blinkey

Developed a Blink-it-inspired e-commerce platform using the MERN stack, featuring secure authentication, product uploads, admin panel, category management, OTP-based email verification, and password recovery.

#### • Book Management System

Developed an ASP.NET-based book management system with a SQL Server back-end. Facilitated buying, selling, payment processing, and categorization of books.

#### • Chat Application

Built a chat application using ReactJS and Firebase, enabling users to send and receive messages in real-time.

#### • Egg Quality Analysis

Implemented an egg quality analysis and identification system using Flask and Streamlit. The project accurately predicts egg damage from live images, ensuring real-time monitoring and classification.

#### • Netflix And Amazon UI Clone

This Netflix and Amazon UI clone project uses HTML, CSS, and JavaScript to recreate the Netflix and Amazon interface with responsive design, interactive elements, and smooth animations.

## • Personal Portfolio

Explore my personal portfolio, showcasing interactive projects with details stored in Google Sheets and a downloadable resume. It highlights my skills, creativity, and dedication to continuous growth. Click on GitHub

#### • Mini Projects:

1. QR Code Generator

# 2. Speech to Text

3. Candy Crush Game

## **Certifications:**

- Silver Badge Holder(Python)- CodeChef
- C++ Programming: Great Learning
- Selenium with Python: Great Learning

- Cloud Computing by IBM: Coursera
- Solutions Architecture Job Simulation by AWS: Forage
- Software Engineering Job Simulationby by HPE: Forage

#### Publication:

Published research paper titled 'Speech Emotion Recognition'

April-2024

at the Third International Conference on Distributed Computing and Electrical Circuits and Electronics 2024 (ICDCECE-2024), under IEEE Conference.