

Khushi J Shetty

+91-8861358546

khushijsheetty020@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
- **Front-end:** HTML, CSS, JavaScript, ASP.NET, ReactJS
- **Database:** MySQL, MongoDB, MS Access
- **UI/UX:** Figma
- **Tools:** Power BI, Tableau, VS Code, Colab, git

Experience :

- **Frontend Developer Intern** 2024 Jan - Jun
Nicozn Technologies, Mangalore
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 :

- **Blinky**
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 Simulation by HPE: Forage**

Publication :

Published research paper titled '**Speech Emotion Recognition**' at the Third International Conference on Distributed Computing and Electrical Circuits and Electronics 2024 (**ICDCECE-2024**), under IEEE Conference. April-2024