## PRITI KUMARI

## FRESHER

## **CONTACT**

- 7004295256
- Lucknow, UttarPradesh
- ▼ prityojha.12345@gmail.com
- https://www.linkedin.com/in/pritikumari-2924b1286
- https://github.com/Priti242005

## **EDUCATION**

2022 - 2026

# SHRI RAMSWAROOP MEMORIAL UNIVERSITY

 Bachelor of Technology in Computer Science - 8.27 CGPA

2020 - 2022

#### +2 M.U GIRLS HIGH SCHOOL

• 12th Standard - 87.47

#### 2020

#### BIHAR PUBLIC SCHOOL

• 10<sup>th</sup> Standard - 77.47

## **SKILLS**

- · Project Management
- · Problem Solving
- Teamwork
- · Time Management
- Leadership
- Effective Communication

## TECHNICAL SKILL

#### **Programming Languages**

- C
- java

## Web Technologies

- HTML
- · CSS
- JAVASCRIPT
- REACT

#### DataBase

MYSQL

#### Tool

- GIT HUB
- VS CODE
- CANVA

## **PROFILE**

Concentrated, Result Oriented Software engineer with a strong understanding of Data Structure and Problem solving skills. My objectives is to join an Organisation where I can use my technical skill to solve real world problems and to develop efficient software.

## ACAMEDIC PROJECT

## • ME and MEMO (A Social Media App)

Developed the frontend of a social media application designed for journaling, vision boards, and personal expression. Built responsive UI, smooth navigation, and modern layouts using HTML, CSS, and React. Currently working on integrating the backend to add user authentication and database features.

#### . WEATHER APP

Developed a complete weather application that provides real-time temperature, humidity, and location-based forecasts. Integrated OpenWeather API with HTML, CSS, and JavaScript to fetch live data, and designed a responsive, user-friendly interface for smooth experience

### • PERSONAL PROTFOLIO

Designed and developed a responsive portfolio website to showcase skills, projects, and achievements. Built using HTML, CSS, and JavaScript . Added sections like About Me, Projects, Resume, and Contact to create a professional online presence.

## **CERTIFICATION**

Successfully completed the courses "Real-World Machine Learning" and "The Ultimate Computer Vision Engineer's Pathway" from Learn Konnect.

Completed the KYP (Kushal Yuva Programme).

Coordinated a college-level event and received a certificate of appreciation.

## EXTRA-CURRICULAR ACTIVITY

- Secured 1st Position in Kho-Kho competition.
- Attended workshops and seminars on emerging technologies

## LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- German(Basic)
- Bhojpuri (Fluent)