Rimjhim

Belthara Road, Ballia, Uttar Pradesh

 $\begin{tabular}{lll} $ & \underline{+91-8004897544} \end{tabular} & $ & \underline{-} &$

EDUCATION

Institute of Engineering and Technology, Lucknow

2023 - 2025

Masters Of Computer Application - CGPA - 8.78

 $Lucknow,\ Uttar\ Pradesh$

Mahatma Gandhi Kashi Vidyapeeth, Varanasi

Bachelor Of Science - Percentage - 69.89%

2019 - 2022 Varanasi, Uttar Pradesh

COURSEWORK

• Operating Systems

• Computer Networks

• DBMS

• Web Development

OOPs Concepts

• Software Engineering

• Artificial Intelligence

• Data Structures & Algorithms

PROJECTS

Portfolio 🗷 | HTML , CSS , JavaScript, React, IDE - VS Code

2023

- Built a responsive and mobile-friendly portfolio website to apply theoretical knowledge in real world project.
- Designed and coded the portfolio for compatibility across various screen sizes and devices.
- Learned how to effectively present my work to the world through a professional portfolio.

Food Delivery Application 🗷 | HTML , CSS , React, JavaScript, NodeJS , IDE - VS Code

2024

- Built a full-stack food delivery app with real-time tracking and ordering features.
- Designed and implemented an intuitive admin panel for restaurant owners to manage menus and orders.
- Created a chatbot using IBM Watson that suggests food based on the user's mood.

Automatic Indian Sign Language Translator 🗷 | React, Unity, Google Translate

2025

- Designed for the Indian deaf community, offering localized ISL support with dynamic visual outputs.
- A responsive front-end for an ISL translation app using React and Bootstrap, ensuring compatibility.
- Implemented speech-to-text and text-to-sign mapping with Google, Unity animations, and NLP.

INTERNSHIP

IBM AI-ML INTERNSHIP ✓

 $06\ 2024 - 07\ 2024$

SkillsBuild

Online

- Developed a high-accuracy predictive model for Indian Cities Weather History, analyzing climate trends and human impact on the environment.
- Built a restaurant chatbot using IBM Watson Studio to share menu and operational details.
- Developed a machine learning model to predict kidney disease and assist in healthcare decision-making.

TECHNICAL SKILLS

Languages: C and C++ (Proficient), JavaScript (Intermediate), Python (Intermediate)

Database and Technologies: Experience in Mongo DB and SQL, HTML5, CSS3

Frameworks: Working experience in React JS, Node JS, Bootstrap, PHP

Developer Tools: VS Code, MS Office, Ubuntu, GitHub, Canva

CERTIFICATIONS

- Opearating System Basics- CISCO
- Artificial Intelligence Fundamentals IBM
- Pearson English Proficiency- Pearson
- Python CISCO

EXTRACURRICULAR

- Contributor in GirlScript Summer of Code (GSSoC) extend 2024 Contributed to open-source projects.
- Participated and got Runner up position in an Auction organized by HULT Prize IET 2024.
- Team leader of the five-member squad of Start Up presentation of Shark Tank competition at Hult Prize 2024.