Ritika

Village Umahi, Post kota, District Saharanpur

Contact No: - +919389951551 ritikapal685@gmail.com

Objective

To achieve a responsible and challenging position in your

organization where I get an opportunity to bring out my best of creativity, talent and knowledge. To be a part of dynamic team, work together towards growth of your organization

Academic Details APJ Abdul Kalam Technical University Lucknow (2021-2025)

> Bachelor of Technology in (CSE) / CGPA: 7.5/10 10th standard in school with 73% from (U.P) board. (2018-2019)12th standard in school with 65% from (U.P) board.

(2020-2021)

Certification

Microsoft – AI/ML Internship with Edunet Foundation and Microsoft.

Technical Skills

OOPS in C++

Programming skills: C, C++, Java,

HTML, CSS, BOOTSTRAP, Java Script,

REACT, NODE.JS

Database: SQL ,NOSQL, MongoDB

Internship

1. 6 month Internship of MERN Stack in Excellence Technology Mohali.

2.Microsoft – Foundation of Al

Intern – (AI/ML)

- Successfully completed a 4 week internship focused on the fundamentals of Artificial Intelligence.
- Gained hands-on experience in AI concepts and tools under a program implemented by the Microsoft with Edunet.
- Internship conducted in partnership with Microsoft and approved by AICTE.

Project: Project Name: Myntra Frontend

Tech Used: MERN stack

Languages Used: JavaScript, HTML

Duratation: One Month

Interpersonal Skills

Can work effectively in team, as well as individually.

Can adapt the conditions very well and fast learner.

Self-motivated, Dedicated, Patient and hard working. Confident and determined, highly focused towards career

Objectives, ability to take initiative.

Ability to take responsibility, patience, friendly, helpful.

Strength

Smart Working

Team Building

Results achiever

Self-Motivated

Negotiation skills

Hobbies

New things learning and writing

Dancing

Cooking

Travel

Music Lover.

Declaration

I hereby declare that the information furnished above is correct

and genuine to the best of my knowledge and belief.

Ritika