### Anjali Rai

Master of Computer Application

Institute of Engineering and Technology, Lucknow

Email: raianjali280397@gmail.com

**Phone No.:** +91 – 9559610243

Address: #431/B, 1st 'B' Cross, 8th Block, Koramangala

Bangalore-560095

# **OBJECTIVE**

Looking for a challenging role in a reputable organization to utilize my technical and managerial skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

ACADEMIC PROFILE				
YEAR	DEGREE/EXAM	INSTITUTE	UNIVERSITY/BOARD	CGPA/PERCENTAGE
2020	M.C. A	Institute of Engineering and Technology, Lucknow	Dr. APJ Abdul Kalam Technical University	8.69 (C.G.P.A)
2018	B.C. A	School of Management Sciences, Varanasi	Mahatma Gandhi Kashi Vidyapeeth, Varanasi	74.69%
2014	12 <sup>th</sup> Intermediate	Central Hindu Girls School, Varanasi	C.B.S. E	76%
2012	10 <sup>th</sup> High School	Central Hindu Girls School, Varanasi	C.B.S. E	9.8 (C.G.P.A)

#### **PROJECTS**

- An Automated Project Allocation Portal: An automated project allocation portal in order to assign project to students and check their progress on web using php and MySql.
- **Developed a content management blog:** Designed a CMS blog for posting information about different fields and sectors using PHP, MySql and Bootstrap.
- Color Game Project: Designed a Color Game Project Using Bootstrap and JavaScript.
- **Personal Portfolio Website:** Designed a personal portfolio website built on HTML, CSS, JavaScript and jQuery in order to showcase the skills and project done by me.
- Shopping & Recipe List Application: Designed a shopping and recipe list application using Angular.
- **Mobile Application:** Developed a mobile application for making reservation on Ionic Framework which is a Cross-Platform Mobile Application Development.

## **TECHNICAL SKILLS**

- Programming Languages C, C++, Core Java, Python
- Frontend Skills HTML, CSS, JavaScript, jQuery, Angular
- Backend Skills MySQL, Laravel, NodeJS, PHP
- **Platforms** Windows

# TRAINING AND INTERNSHIPS

- Attended a one-week workshop on core Java in graduation as well as in summer break during post-graduation.
- Pursuing internship from Xelpmoc Design & Technology as a full stack developer

## **ACHIVEMENTS AND HOBBIES**

- Appeared and qualified in NITAT exam conducted by IIT BOMBAY in C, C++ and Java.
- Participated in Math Olympiad and bagged 2<sup>nd</sup> prize at school level.
- Participated as a team leader in 8 hours continuous brain storming event organized by the Technical Club of our college in graduation.
- Participated in Core Java workshop and bagged 1st prize.
- Also participated in sports at district level including Karate, Aerobics and Skating Championship inschool.
- Have competed in many sport and dance events including Karate, Aerobics, Skating and Gymnasium during school days and my hobbies include drawing, playing with codes, playing sports and dancing.