#### **SANDEEP**

**Mobile**: 9971292416

Email: sk9958814616@gmail.com

**D.O.B**: 05/04/1998

**Branch**: Computer Science

Linkedin: /in/sandeep-00003/



# **Career Objective**

I want to be a part of an organization where I can utilize my technical skills to the best of the extent and where I can expect a personal growth and growth of the organization and where I can work with a team, contribute to the team and learn with the team and share the knowledge.

## **Academic Details**

Pursuing Master of Computer Application from Jamia Millia Islamia University, New Delhi (2018 - 2021)

#### Aggregate CGPA - 9.27

Examination	Board/University	School/College	Year of	Percent/CGPA
			Passing	
B.Sc.	Delhi University	Swami Shraddhanand College	2018	9.1 CPGA
		alipur delhi		
Class 12 <sup>th</sup>	CBSE	Govt. Boys Senior Scondary	2015	80.16 %
		School alipur delhi		
Class 10 <sup>th</sup>	CBSE	Govt. Boys Senior Secondary	2013	8.6 CGPA
		School alipur delhi		

#### Skills

- Responsible and Caring person, Trust in perfection, Clarity in mind, Purity in heart and sincerity in action.
- Honest, Quick learner, collaborative, dedicated and disciplined

# **Technical Skills**

• Programming language : C, C++, Java

• Subject Known : DBMS

• Database : MySQL

• Web development : HTML, CSS, JS

### **Intership, Project and Training Details**

**Internship**: 52 Days Internship as Java developer from Huplus Market Innovations Pvt Ltd., Ghaziabad. My part was on the development of an operation module consists of order management and vendor management for the company. (Spring Boot)

#### Project:

#### **Title: Blogging Website**

**Description**: I just wanted to learn the backend and frontend feature with a framework like Django based on MVT Pattern. So I built this blogging website. This website focuses on user signup, login, logout functioning, and maintaining user information in the database and Posting by the admin only through the Django admin panel where TinyMCE (API) is integrated for decorative blog writing and added Comment and reply options for each blog post and included the contact page also in this website.

**Technology Used**: Django, Python, HTML, Bootstrap

#### **Tools Used:**

- Visual Studio Code editor
- tinyMCE
- Sqlite (during development and then transferred to heroku postgre sql)
- Django admin panel for interacting with database
- python 3.7.7, django 3.0.7

Team Size: Individual

**Deployment**: heroku (<u>link</u>), Github (<u>link</u>)

## **Rewards and Recognitions**

- Class topper in B.Sc.
- Class topper in MCA (All 3 semesters).

#### **Hobbies and Interest**

- Interacting with new people, Flute playing and drawing, playing some outdoor games like badminton, doing yoga and meditation to keep my self healthy, calm, peaceful and active.
- Solving general problem statements and analyzing them, Web surfing to learn new things.

Github: github.com/Coderode Portfolio website: coderode.github.io/