**Sachin** **Kumawat**

**Contact No**.: 7976504386

**E-mail:** kumawatsachin386[@gmail.com](mailto:manojkumawat134@gmail.com)

**Python Developer**

**Objective**

Intend to build a career with a leading Organization in a hi-tech environment. Realize my highest potential working as a key player in this challenging and creative environment. I want to be a part of a leading institution which gives me chances to explore my skills and boost up my career opportunity.

**Work experience**

Python Developer

ALDs

March 2024 - May2024

* Designed and implemented robust, scalable web applications using Django, enhancing user experience and functionality.
* Designed, implemented, and optimized complex database schemas using PostgreSQL and MySQL.
* Utilized Django ORM for efficient database interaction, ensuring data integrity and optimal query performance.
* Managed user authentication and authorization using Django’s authentication system, including custom user models and permissions.

**Project Undertaken**

**NITELYFE**

Developed a dynamic mobile application utilizing Python with Django framework and PostgreSQL backend, enabling users to explore and bid on club seats according to their city preferences. The app provides comprehensive event details including musicians, food menu, and guest lists, while empowering users to give reviews on clubs, events, musicians, and food. Streamlining the process, the platform facilitates bid approval by clubs, ensuring seamless seat allotment post-approval.

**Technical Skills**

**Languages**

* Python (Pandas , Numpy)
* Java

**Framework**

* Django Rest Fremwork (DRF)

**DataBase**

* MySql
* Postgresql

**Education**

**BCA with specialization Data Science & Data Analytics** from JECRC University ,Jaipur (Raj.) **12th** with **65.00%** from Govt. Se. Sec. School ,Shrimadhopur, Sikar(Raj.) **10th** with **72.00%** from KR Public Se. Sec. School,Shrimadhopur , Sikar(Raj.)

**Cretificate**

* Python Basic (HackerRank)
* Programming with Python(Internshala)
* ML & Pattern Recognition (Samatrix)
* Data Visualization (Samatrix)
* R Programing for Data Science (Samatrix)
* Data Science Tools & Techniques (Samatrix)
* Data Analysis using Python (Samatrix)
* Statistical Data Analysis using Python (Samatrix)

**Extra-Curricular Activities**

I have 5 stars in python on hacker rank with **42112** ranking.

I hereby declare that the information furnished above is to the best of my knowledge.

**Sachin kumawat**