**RISHABH JAIN**

**Contact No: 9927005836**

**Email ID: RISHAB101997@GMAIL.COM**

**Career Objective:** To secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career.

**Academic Qualification:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE**   | **COLLEGE/SCHOOL**   | **UNIVERSITY/BOARD**   | **YEAR OF PASSING**   | **% OR GRADES**   |
| **B. Tech (CSE)**   | Galgotias University   | Deemed University   | 2019   | 7.08 CGPA   |
| **CLASS 12**th  | Sanik inter college   | UP board   | 2015   | 82%   |
| **CLASS 10th**   | Simpkins School  |  CBSE  | 2013  | 6.0 CGPA   |

 **Technical Competencies:**

* Good Knowledge of SQL.
* Knowledge of DBMS.
* Knowledge of .NET

 **Tools:** MYSQL,IGNITE,VisualStudio

 **Soft skills and strength:**

* Good communication skills in English & Hindi.
* Flexible with working hours.
* Team player and ability to articulate.
* Good Numerical & aptitude solving ability.
* Much Self Confidence and strong believe in hard work.
* Leadership Quality.

 **Professional** **Experience :**

* + **EPAY Systems Pvt. Ltd., Noida July 2019-Present**

**Associate Software Engineer**

EPAY Systems provides a seamless, cloud-based human capital management platform offering applicant tracking and recruiting, human resource management, benefits administration, time and attendance, and payroll and tax administration. Our full suite of human capital management solutions help companies with hourly workforces recruit, staff, manage and pay their employees.

**Job Responsibilities:**

* Monitored the performance of the database and checked on the execution time.
* Developed various SQL servers and ensured that they were properly maintained and supported.
* Identifying issues with the database and resolving them.
* Improves operations by conducting systems analysis and recommending changes in policies and procedures.
* SQL Query performance tuning and internals.
* Communicate results to management; provide ad-hoc analysis in presentable formats.

**Academic Projects:**

 **Title**: Facial recognition system

 **Duration:** 2 Months

 **Description:** A facial recognition system is a technology capable of identifying or verifying a person from a digital image technologies: Java, Oracle DB, Artificial intelligence

**Team Size:** 04

 **Achievements & appreciation:**

* Passed Unified Cyber Olympiad. (2010)
* Merit holder in Australian National Chemistry Quiz. (2013)

 **Workshops & Seminars:**

* Attend the workshop on Cloud computing from Ducat.

 **Professional Training & Internship:**

 **Title:**  NIIT java training

 Training duration - 6 months

**Declaration:**

 I hereby declare that the above mentioned details are true to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned information.

**Place**: Noida **Signature:**

**Date:**  22nd Jan, 2019 Rishabh Jain