|  |  |
| --- | --- |
| SOURAV  JAI SINGH | #1757,L-8,GURU TEG BAHADUR NAGAR, YAMUNAGAR, HARYANA  9728868875  Email: souravjaisingh@gmail.com  www.linkedin.com/in/sourav-jai-singh |

|  |  |
| --- | --- |
|  | Objective |

Scaling new heights of success and leaving a mark of excellence in assignments which involve analytical capabilities and professional growth

|  |  |
| --- | --- |
|  | Education |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree/Course** | **Institute** | **University/Board** | **Year of passing** | **CGPA/Percentage** |
| B. Tech(CSE) | University Institute of Engineering and Technology | Kurukshetra University | 2020  (Still pursuing) | 7.5 CGPA |
| Diploma(CSE) | Government Polytechnic, Ambala | HSBTE(Haryana State Board of Technical Edu.) | 2017 | 80% |
| Matric | Mukand Lal Public School, Yamunanagar | CBSE | 2014 | 9.0 CGPA |

|  |  |
| --- | --- |
|  | Skills |

|  |  |
| --- | --- |
| **C**  **C++**  **JAVA**  **Java EE web component APIs:**  **Java EE resource API:**  **Frameworks:**  **ORM Frameworks:**  **Build tool:**  **Databases:**  **Java IDEs**  **WEB DESIGNING**  Bootstrap, HTML, CSS, JavaScript, JQuery | Servlets 3, JSP 2.3, JSTL 1.2.3  JDBC(Java DataBase Connectivity)  Spring, MVC(Model-View-Controller), Swing, Collections  Hibernate 3  Maven 3  SQL, MS Access  Eclipse, NetBeans |

|  |  |
| --- | --- |
|  | **PYTHON**  NumPy, Pandas, Sci-kit learn.  **DATA SCIENCE**  Data cleansing, Data visualization.  **MACHINE LEARNING ALGORITHMS**  kNN, K-MEANS, SVM, Naive Bayes, Decision trees, Regressions, K-fold Cross Validation,  Random forest. CERTIFICATIONS  * 12 hours(92 lectures) course on Data Science, Machine learning and Deep learning with Python at Udemy.com. * 6 Weeks industrial training at INFOWIZ SOFTWARE SOLUTIONS PRIVATE LIMITED, Chandigarh in CORE JAVA. * 8 Weeks industrial training at INFOWIZ SOFTWARE SOLUTIONS PRIVATE LIMITED, Chandigarh in J2EE(Adv. Java).  projects  * Movie recommender system using k-nearest neighbors and Python(Pandas, Sklearn, NumPy). * Email classifier using Naïve Bayes algorithm and Python(Pandas, Sklearn, NumPy). * House price prediction system using Linear regression algorithm and Python(Pandas, Sklearn, NumPy). * E-commerce website in J2EE(Maven project) using Spring, JSP, Hibernate, Bootstrap, HTML, CSS, JavaScript, JQuery in Eclipse IDE. * Doctor Patient Portal in J2EE(Maven project) using Servlets, JSP, Hibernate, JSTL, HTML, CSS, JavaScript, JQuery in NetBeans IDE. * Train reservation system and KBC(Kaun Banega Crorepati) in Core Java using Swing framework, JDBC.  Activities |

* Lead the college’s basketball team in Intercollege Basketball tournament for 2 consecutive years.
* Cleared round 1A in Codechef’s SnackDown 2k19.
* Actively participates in technical events held at college campus.