|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | RESUME |  |  |  | | --- | --- | | Singamsetty Kushal Kumar  Contact: 8688938582  Email: [singamsettykushalkumar3535@gmail.com](mailto:singamsettykushalkumar3535@gmail.com)  Linkedin: <linkedin.com/in/kushal-kumar-51a30218b> |  | | **Objective** | |   Highly motivated and results-driven graduate with a Bachelor's Degree in Electronics and Communication Engineering. Searching for an opportunity to be a part of an enthusiastic team and utilise my talents to the maximum, which would aid me in my professional progress. Committed to contributing to the success of the organization while continuously learning and growing professionally.   |  | | --- | | **Technical Summary** |   **Core Java:**   * Good Knowledge on **Basics** of Java. * Having Strong knowledge on OOPS concepts like Method Overloading and Method Overriding. * Good knowledge on Inheritance, Polymorphism. * Strong knowledge on Abstraction and Encapsulation. * Good knowledge on Upcasting and Down casting. * Very good knowledge on constructors, this, super keywords. * Having good knowledge on Interface. * Good understanding of Regular Expressions such as validate phone number, pin code, password. * Strong understanding of Linear search and Binary search. * Knowledge in Sorting Algorithms like Bubble sort, Insertion sort, Selection sort, Merge sort, Quick Sort. * Good in Exception Handling and written many custom Exceptions. * Having good knowledge on Multi-Threading. * Good in data structures implementations like Array list, Single Linked List, Double Linked List and Binary Search Tree.   **SQL:**   * Good understanding of **RDBMS** concepts. * Exposure to constraints (**PK, FK, NOTNULL, UNQ, CHECK).** * Ability to write queries using joins, subqueries etc. * Good knowledge on SQL Languages (**DDL, DML, DQL, DCL, TCL)**. * Good Knowledge on **Normalization**.  |  | | --- | | **Education** |   **Java Full stack course**   * Jspiders , Marathahalli, Bangalore (2023).   **Bachelor Of Technology**   * Siddharth Institute of Engineering And Technology, Puttur. * CGPA **– 8.79**.  |  | | --- | | **Certifications** |  |  |  |  | | --- | --- | --- | | Java Programming, Arrays, Lists and Data Structures | Coursera | 2022 | |  |  |  | |