

RESUME

Singamsetty Kushal Kumar

Contact: 8688938582

Email: singamsettykushalkumar3535@gmail.com

Linkedin: [linkedin.com/in/kushal-kumar-51a30218b](https://www.linkedin.com/in/kushal-kumar-51a30218b)



Objective

Highly motivated and results-driven graduate with a Bachelor's Degree in Electronics and Communication Engineering. Seeking an entry-level position in [desired industry/field] to apply my strong [relevant skills] and [specific knowledge] in a dynamic and collaborative work environment. 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

