Nidhi Chouksey

Email: nidhichouksey72@gmail.com

Mob: +(91)9340541254

LinkedIn: http://www.linkedin.com/in/nidhi-chouksey-55982b196

CAREER OBJECTIVE

Seeking an entry level opportunity with an organization where I can utilize my skills and enhance my learning in the field of work. Capable of mastering new technologies.

TECHNICAL SKILLS

IAVA:

- Core Java Concepts such as OOPS Inheritance, Polymorphism, Encapsulation and Abstraction.
- · Having good understanding of arrays and Strings.
- Very strong knowledge on functions like Method overloading and Method overriding.
- Basic understanding of constructors and Exception Handling.
- Good practical knowledge of data structure like Linked List, Stack, Queue, Tree.

PYTHON:

- · Familiarity with programming in Python.
- Debugging and problem-solving skills.

SOL:

- Good understanding of RDBMS concepts like Constraints, Normalization, Table etc.
- Good understanding of SQL concepts like Grouping, sub queries, Functions etc.
- Good understanding of SQL Joins (Inner Joins, Left joins and Right Joins, Self Joins and Full Joins).
- · Good Knowledge of DDL, DML and DCL.

Achievement:

- Solved 100+ problems on GeeksforGeeks, HackerRank, Leetcode, CodeChef.
- Reward of Job-a-thon in top 20 rank.

ACADEMIC PROFILE

- Completed B.Tech in information technology from Oriental College of Technology, Bhopal with 7.8 CGPA Under Rajiv Gandhi Proudyogiki Vishwavidyalaya Bhopal, M.P.
- Completed 12th standard from MADHYA PRADESH State Board with 85%.
- Completed 10th standard from MADHYA PRADESH State Board with 84.6%.

CERTIFICATES

- Certificate of completion of "Persistent Systems Martian Internship Program 2022" of 4 weeks from Persistent Systems.(2022)
- Certificate of completion as a Software Intern internship at "ClairViz Systems Technology". (2022)
- CERTIFICATE OF INTERNSHIP at "TechJain IT Solutions Pvt Ltd." for 2 weeks. (2022)
- Certificate of completion of "Web Development" at INTERNSHALA®. (2022)

MINOR PROJECTS:

ONLINE BOOK STORE:

An online bookstore software projects that acts as a central database containing various books in stock along with their title, author, and cost. This project is a website that acts as a central bookstore. This web project is developed using HTML, CSS, JavaScript as the front end and Java, SQL as a back end. The SQL database stores various book related details. A user visiting the website can see a wide range of books arranged in respective categories.

STRENGHTS: HOBBIES:

Quick Learning, Collaborative Meditation