

SANJNA CHOUDHARY

Address: 44/8, Krishna Colony, Bhiwani,

Haryana

E-mail: sanjnachoudhary100@gmail.com

Phone: +919518811779

LinkedIn: Sanjna Choudhary - LinkedIn **LeetCode:** Sanjna Choudhary - LeetCode

OBJECTIVE

To secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

TECHNICAL COMPETENCIES

Programming Languages

C | C++ | Java

Scripting Languages

Javascript | Python

Markup Languages

HTML

Frameworks (Beginner)

React.js | Express.js

Database (Beginner)

MongoDB

Other

CSS | Node.JS

COURSEWORK

Data Structures and Algorithms Design Analysis and Algorithms Object Oriented Programming Operating System Database Management System Computer Networks

PERSONAL DETAILS

Mother's Name: Ms. Neetu Nanda Father's Name: Mr. Sanesh Choudhary

D.O.B.: 23rd November, 2001

EDUCATION

Bachelors in Computer Science Engineering | Chandigarh University , Gharuan Session: 2019-2023 | CGPA: 8.32 / 10.0

Intermediate (CBSE) | Bhiwani Public School, Bhiwani

Session: 2018-2019 | Percentage: 82%

Matriculation (CBSE) | Bhiwani Public School, Bhiwani

Session: 2016-2017 | CGPA - 10.0 / 10.0

WORK EXPERIENCE

FULL STACK DEVELOPER INTERN

Feb,2022 - May,2022

High Radius

Developed an AI Enabled FinTech B2B Invoice Management Application

FRONT END DEVELOPMENT INTERN

May,2021 - July,2021

FixOrie Pvt. Ltd

Developed the website for Fixorie Pvt. Ltd.

Cognizant Virtual Experience Program

Aug 2021 - Sept 2021

COGNIZANT

Learned about Agile Development and various Software Development Models <u>Certificate</u>

TRAINING & PROJECTS

SORTING VISUALIZER

Oct 2021 – Dec 2021

Web Application using HTML, CSS, JavaScript , visualizing various Sorting Algorithms like Merge Sort, Quick Sort etc.

Techstack - HTML | CSS | JavaScript

Concept - Data Structures and Algorithms

Link to the Project – Sorting Visualizer

BIG INTEGER LIBRARY

January, 2022

Developed my own BigInteger Library to understand the implementation details of various large integer algorithms.

Techstack - C++

Link to the files - Library Files

CHROME EXTENSION | Invert.io

February,2022

Developed a chrome extension to invert a chrome tab from

Light Mode to Dark Mode

Techstack- HTML | CSS | Javascript

Link to Files - Invert.io

CRUD REST API

March,2022

Developed a simple restful API to perform CRUD operations.

Techstack - NodeJS | ExpressJs | MongoDB

CERTIFICATIONS

- Data Structures and Algorithms | Internshala | <u>Certificate</u>
- Crash Course on Python | Coursera | Certificate
- Introduction to Web Development | Coursera | Certificate