# Chandra Bhushan

**Software Developer** 

## **My Contact**

bhushanchandra125@gmail.com

8521535902

Bangalore

in <u>Linkedin</u>

HackerRank

Leet Code

#### Skill

- Programming Languages: Python , Java , C++.
- Data Structure and Algorithms.
- Web Technologies: HTML, CSS.
- Databases: MySQL.
- Version Control: Git
- Operating Systems: Windows, Linux

### Certification

C++, Data Structure. (Sensible Academy)

Python, Java (HackerRank)

### **Education Background**

- Rungta College of Engineering and Technology R1 Bhilai 2018 - 2022
   Bachelor of Technology (8.2 CGPA)
- Jagat Mission Senior Secondary High School 12th Completed in 2017
- Kendriya Vidyalaya No 2 CRPF BBSR 10th Completed in 2015

#### **Achievements**

5 star in JAVA.
4 Star in Python.
70+ question solved in Leetcode.
60+ question solved in GFG.

#### **About Me**

As a Computer Science Engineering (CSE) fresher, I hold a degree in Computer Science Engineering, bolstered by a profound understanding of programming languages, data structures, and algorithms. Eager to carve my path in the technology industry, I am driven to apply my skills and embrace new technologies to create a significant and positive impact.

Feb - June

(2022)

## **Professional Experience**

Data Engineer RWS

Work in a project called "Elemica".

Technology Learn - Python, MySQL, Excel.

#### **PROJECT**

**College Management System** 

Technology used - Java, MySQL, Eclipse.

This project is based on College Management System. It manages the college information, student information, placement information, various different types of event going on in our college.

Online Exam Web Application

Technology used - Java, MySQL, Servelet, JSP, HTML, Eclipse.

Developed an Online Exam Web Application using Python and SQL, utilizing the Flask framework for backend development and integrating a SQL database for storing exam questions, user information, and results. Implemented features such as user authentication, exam scheduling, question retrieval, and result calculation. Demonstrated proficiency in Python programming, SQL database management, and web development using Flask.

**Guessing Game.** 

Technology used - Python, VS Code.

Developed a command-line guessing game using Python, implementing random number generation, user input validation, and interactive feedback. Demonstrated proficiency in Python programming and problem-solving skills.

**Food Delivery Website** 

Technology Used - HTML, CSS.

The objective of the food delivery website is to provide a convenient platform for customers to order food from various restaurants, utilizing HTML and CSS to create an intuitive and user-friendly interface.