

#### **CHANDAN SHARMA**

Computer Science Undergrad at Lovely Professional University, India



Bihar, India



+91 9521870595



github.com/CSharma610



linkedin.com/in/chandan-sharma-06aa2416b



chandan610sharma @outlook.com

# About me —

A Competitive programmer with a strong passion for Data Science, BI tools, ML and DL. Also having a good communication skills, enthusiasm to learn new things and always try to do my best in any work assigned and always tries to be appreciated as well-performer.

# Skills —

C++

DS-Algorithm

R

Python

MySql

Tableau

MS Power BI

MS Excel

(\*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

### **Interests**

With some strong Tech hobbies like competitive coding, adding up new technical skills, analyzing huge datasets using differnt analysis tools, I also love to do Cooking, Reading Novels, and blogging.

#### Education

2018-2022 Bachelor of Technology in Computer Science (CGPA\*: 8.23/10)

Lovely Professional University

2016-2017 Intermediate (Board Percentage: 83.4)

RamHarsh Intercollege, Nichlaul, UP

2014-2015 High school (CGPA: 10/10)

Jawahar Navodaya Vidyalaya Maharajgang, UP

#### Training History

Data Structure Self Placed

GeekSforGeekS

Tableau and MS-Power BI Essential Training(2020.1)

LinkedIn

## **Certificates**

Jan 2021	ML,DL and Data Science, Coursera
Jan 2021	R and Python Programming for Data Science, Udemy
Jun 2020	Hackerrank Problem Solving(6 Star Badge)
May 2020	DSA SelfPlaced from Geeks for Geeks
Oct 2018	DIYBlockchain by IIT-D and Indian Blockchain Council

## Projects

2018 A Mini Magic Game in C

Correctly predict the number in someones mind

- Use simple mathematics and logic for the prediction process.
- Ask question to the players for analysis and calculation.

2019 Toll Plaza Payment System in C++

Designed a system for automatic toll collection

- When the vechicle passes a roadside toll reader device, a radio signal from the reader triggers the transponder, which transmit back an identifying number which register the vechicle's use of the road and this electronic payment system charges the user the toll.
- This payment system usually requires users to sign up in advance and load money into declining-balance account, which is debited each time they pass a toll point.

2019 Expense Tracking System in Python

Track the daily expenses and keep its record.

- Save the expenses with name and date and keep all the records for future expenditure analysis and Tracking.
- · Mysql and Open CV were used.

2020 Indian School Education Statistic-Dataset analysis using excel and

tableau

2021 Loan Approval Prediction using Python

2021 Indian School Education Statistic-Dataset analysis using Python

2021 AI Assistant using Python

Using Chatbot and basic concept of ML

# Achievements

- 6 Star on HackerRank (Aug-2020)
- Bagged Jr. Scientist Position in Regional Science Congress, KVS (Jan-2015)