# PARVINDER SINGH

7807952796

Nalagarh, India



parvinderrana1214@gmail.com



in/parvinder-singh-7651932b2/



github.com/parvinder204

# **SUMMARY**

Highly motivated recent graduate with a strong foundation in data analysis, business processes, and data mining techniques. Eager to leverage analytical skills and problem-solving abilities to contribute to data-driven decision-making within a dynamic team environment. Skilled in SQL, Python, and data visualization tools (Tableau, Power BI).

# **EDUCATION**

**Data Analyst** 

# **Chandigarh University**

MCA Cloud Computing & DevOps 8.0 CGPA 2022 - 2024

## **Chandigarh University**

**BSC Computer Science** 7.7 CGPA 2019 - 2022

#### Sri Dasmesh Academy

Intermediate (Science) 2018 - 2019 80.4%

# INTERPERSONAL SKILLS

- Strong organizational and timemanagement skills
- · Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- · Detail-oriented and able to handle multiple tasks simultaneously

# CERTIFICATIONS

- Crash Course on Python (Coursera)
- IT Technical Support Fundamental -(Coursera)
- CS107: C++ Programming (Saylor Academy)

# TECHNICAL SKILLS

# **Programming Languages**

Python, C, C++, SQL

#### **MS Office**

Word, Excel, Powerpoint

PowerBI, Docker, Tablaeu, Jenkins, Hadoop

#### **Others**

Data Structure and Algorithms, Database Management, Cloud Infrastructure

#### **PROJECTS**

## CloudSite Container

Tool Used: Python Django, PowerBI, Docker, AWS In this project, we develop a CRM website utilizing modern web development frameworks and tools. The website serves as a platform for managing customer interactions, tracking sales, and optimizing marketing efforts.

#### HR- Analytic Dashboard

Tool Used: PowerBI, Excel

This project, tailored for aspiring data analysts, offer a choice of analytical tools including Power BI, SQL, or Tableau to facilitate the extraction of critical insights.

# ACHIEVEMENTS

1st rank in Coding Competition Organized by Developer Club Chandigarh University