

# **PULKIIT SINGLA**

Address: #270/2, Vedant Nagar, MOGA, PUNJAB-

142001

Email:- pulkiitsingla6@gmail.com

Phone: +91 9646360021

#### **PROFESSIONAL SUMMARY**

A well-organized, creative and goal-oriented graduate possessing excellent communication, problem-solving and leadership skills with a flair to explore suitable avenues in Computer Science Engineering while developing advanced projects with efficiency and quality.

#### **TECHNICAL COMPETENCIES**

C | C++ | OOPs

## **INTERPERSONAL SKILLS**

Confidence | Trustworthy | Management & Coordination | Adaptive | Decision Making

#### **INTERESTS & HOBBIES**

Watching Movies | Travelling | Reading News | Adventure Sports | Stock Market

### LANGUAGES KNOWN

English | Hindi | Punjabi

#### **PERSONAL DETAILS**

Mother's Name: Nishi Singla

Father' Name: Surinder

**Kumar Singla** 

D.O.B.: 01/07/1998

#### **EDUCATION**

Bachelors in Computer Science Engineering | Chandigarh University, Gharuan Session: 2017-2021 | Score: 7.05 CGPA

Intermediate (CBSE) | D.N. Model Senior Secondary School, MOGA Session: 2016-2017 | CGPA: 7.5

Matriculation (CBSE) | D.N. Model Senior Secondary School, MOGA

Session: 2014-2015 | CGPA: 8.2

#### TRAINING & PROJECTS

Hewlett Packard Enterprise (6 week Industrial training)

 Description: Implemented Machine Learning Model of Heart Disease Prediction:

In this study, an effective heart disease prediction system is developed using neural network for predicting the risk level of heart disease. The system uses 15 medical parameters such as age, sex, blood pressure, cholesterol, and obesity for prediction.

#### **CERTIFICATIONS & AWARDS**

- Machine Learning Certified by Hewlett Packard Enterprise.
- C, C++ certified by IICS.
- Data Processing Specialist by Aspiring Minds.
- Software Engineer by Aspiring Minds.

#### **ACADEMIC ACHIEVEMENTS**

- Made a successful project on Chatbot for medical diagnosis using machine learning and python.
- Participated in coding competition in C language.
- Successfully completed my training in HTML.