**PARNEET KAUR DHILON**

Phone: +916284547660

parneet7660kaur@gmail.com

**OBJECTIVE**

As a dedicated college student with a strong passion for artificial intelligence. I am committed to learning and growing in a dynamic environment. I am actively seeking opportunities to apply my knowledge, gain practical experience, and connect with the people who share my enthusiasm. Eager to explore internships and projects that help me develop and contribute to the chosen field.

**EDUCATION**

**Bachelor Of Technology** Shri Shankracharya Technical Campus, Bhilai, Chattisgarh 2021-2025

Relevant Coursework: Computer Science with Artificial Intelligence Specialization. Current CGPA-8.6

**Senior Secondary Education** RD Khosla DAV Model Sr.Sec School(CBSE Board), Batala, Punjab 2020-2021

Percentage- 80.4

**Higher Secondary Education** RD Khosla DAV Model Sr.Sec School(CBSE Board), Batala, Punjab 2018-2019

Percentage- 86

**SKILLS**

**Technical Skills** C++, Python, Java, GitHub, DSA, Mysql

**Soft Skills** Problem Solving, Time Management, Adaptability, Communication, Leadership

**Other Skills** Machine learning, MS Excel, Front-End

**EXPERIENCE**

Fresher

**PROJECTS**

**AI-Jarvis Project**: It is a NLP, ML, Device Integration for adaptable, context-aware and smart virtual assistance.

**Food Recipe App**: A React.js food recipe app allows users to browse view, and manage recipes with a clean and organized UI.

**E-Commerce Website**: Seamlessly shop with user authentication, a catalog, shopping cart and responsive design for optimal accessibility.

**Airline Reservation System**: Platform that manages flight bookings and related services for an airline using java language.

**CERTIFICATIONS**

* Administering a SQL Database Infrastructure by IBM
* Python for Data Science and Machine Learning certification by Udemy
* Web Development by using python Certification
* Java introduction course and Java Fullstack 2.0 Masterclass certification
* FLY-Scholar certification by CMI, USA

**INTERESTS**

Artificial Intelligence, Data Science, Machine Learning, Web Development, Cybersecurity