**Piyush Verma** 

<u>GitHub</u> <u>LinkedIn</u> Email: piyushverma5617@gmail.com

Mobile: +91-730-977-5239

# **Carrer Objective**

As an enthusiastic individual excited to embark on my professional journey, I possess a strong eagerness to learn and grow. I am confident in my ability to adapt and tackle challenges with a positive attitude, and I look forward to the opportunity to contribute my energy and enthusiasm to a dynamic work environment and develop a successful career path.

#### **Education**

• Chandigarh University

Bachelor of Engineering in Computer Science and Engineering; CGPA: 7.7/10

Mohali, Punjab August 2021 – June 2025

• Mahatma Gandhi Inter College

Gorakhpur, Uttar-Pradesh

Intermediate (UP-Board); Percentage: 76.6

March 2019 – Feb 2020

Mahatma Gandhi Inter College

Gorakhpur, Uttar-Pradesh

High School (UP-Board); Percentage: 85.5

April 2017- Feb 2018

### **Skills**

• **Programming Languages:** Python, C++, Go

Web Development: HTML, CSS, Django, Flask, JavaScript

• Databases: PostgreSQL, SQLite

Data Science & Analytics: Machine Learning, Data Analytics

• Tools & Frameworks: REST APIs, Jupyter Notebook, Git-Hub, PowerBI, Vs-code

### **Projects**

- Canvas Clone: A modern, responsive learning management system (LMS) UI clone of Infrastructure Canvas, built using React and Tailwind CSS. <u>Git-Hub Link</u>
- Todo Application using Django: It is a Todo application where we can add some tasks and give status to it whether it is completed or pending and also set priority. <a href="Git-Hub Link">Git-Hub Link</a>
- **URL Shortner using Go Lang:** A fast and simple URL shortener built with Go for the backend and HTML/CSS/JavaScript for the frontend. Shorten your long, messy URLs into clean, shareable links in just one click. <u>Git-Hub Link</u>
- **SQL Project:** This project is a PostgreSQL-based database for an online bookstore. It demonstrates database design, data import from CSV files, and various SQL queries for basic operations and advanced analytics. Git-Hub Link
- Machine Learning Projects: In this I have created different machine learning predictive models based on different machine learning algorithms such as linear regression and logistic regression. Git-Hub Link

### **Certificates**

- Machine Learning with python from Tech-Bairn
- Python and Artificial Intelligence from Devtown

## **Achievements**

- Highest score in high school at my block area
- class representative in my graduation