## VISHVAM PRAJAPATI

Jaipur, Rajasthan 303905 | +91 8320588261 | p.vishu2685@gmail.com | LinkedIn | GitHub

# Summary

Computer Science undergraduate with expertise in programming, web development, and data analysis. Proficient in Python, HTML. CSS, and JavaScript, with project experience like building a Netflix clone. Certified in Data Science, and Python, with problem-solving and teamwork skills, eager to develop innovative solutions.

### Education

IECDO University	8.59 CGPA
JECRC University	
B.Tech in Computer Science and Engineering	August, 2023 - June 2027
Tapasya Integrated School (Gujarat)	68%
XII in PCM, GSEB Board	2023
Seth C.M. High School (Gujarat)	89%
X, GSEB Board	2021

# **Projects**

#### IPL, FIFA dataset:

- Created interactive data visualizations: Developed dynamic and user-friendly visualizations using Python libraries such as Matplotlib, Seaborn, and Plotly within Jupyter Notebooks, enabling stakeholders to gain actionable insights from complex datasets.
- Performed data preprocessing and analysis: Conducted data cleaning, transformation, and exploratory data analysis (EDA) to prepare datasets for visualization, ensuring accuracy and reliability in the final outputs.

#### Petflix:

- Developed a responsive Netflix clone using HTML and CSS, showcasing strong front-end design skills for mobile and desktop optimization.
- Implemented intuitive UI/UX features, including dynamic styling and layout adjustments, to replicate a professional streaming service platform.

## **Technical Skills**

- Languages: Python, C/C++
- Technologies & Libraries: Git, GitHub, Pandas, NumPy, Matplotlib.
- Web Development: HTML ,CSS ,JavaScript.
- **Development Practices:** Agile/Scrum, OOP, Functional Programming.
- Soft Skills: Problem-Solving, Critical Thinking, Team Collaboration, Communication.

### Achievement And Certifications

• Samatrix: Foundation to Al Data Science & Analytics | Data Analysis Using Python

## Coursework

- Data Structures & Algorithms
- Machine Learning
- Computer Networks

- Probability & Statistical Reasoning
- Fundamentals of AI/ML
- Operating Systems