

UJJWAL GUPTA



Chandigarh, India · +91 98831 76628 · ujj2110bwn@gmail.com
[LinkedIn](#) · [GitHub](#) · Portfolio: ujjw11.github.io/PortfolioSite

Education

- Bachelor of Engineering in Computer Science
Chandigarh University — Graduation: Aug 2028 (Expected) | CGPA: 7.0
- Senior Secondary (XII), Science
Manisha International School — Percentage: 64.2% | Year: 2024

Technical Skills

- Languages: Python, Java, C++, C, HTML5, CSS
- Frameworks & Tools: NumPy, Pandas, Matplotlib, Jupyter Notebook, Google Colab, VS Code
- Version Control: GitHub
- Soft skills: Communication, Teamwork, Adaptability, Critical Thinking, Leadership, Creativity, Emotional Intelligence

Projects

- OS Market Share Visualization:
[GitHub Repository](#)
Tech Used: Python, Pandas, Matplotlib, bar_chart_race
- Visualized the market share trends of operating systems from 2009 to 2025 using animated bar chart races.
- Highlighted the evolution of Android, iOS, Windows, and others through engaging data visualization.
- English Dictionary App:
[GitHub Repository](#)
Tech Used: Python, Pandas
- Developed a command-line dictionary that reads definitions from a CSV file for a provided input and displays it.
- Offered execution in both '.py' and '.ipynb' formats, enabling use in terminal or Jupyter/Colab.

Patents

- Smart Refrigerator Food Management and Expiry Tracking With Alert System
Application No.202511063809 A
Publication Date: 18/07/2025

Certifications

- Programming in Python: A Hands-on Introduction – Codio via Coursera
[View Credential](#)
- Python Basics: Selection and Iteration – Codio via Coursera
[View Credential](#)
- Python Object Basics: Functions, Recursion, and Objects – Codio via Coursera
[View Credential](#)
- Introduction to HTML, CSS, & JavaScript – IBM via Coursera (Credly)
[View Credential](#)

Focus Areas

Artificial Intelligence · Machine Learning · Deep Learning · Data Visualization · NLP (learning) · Git & Version Control