

MANAN AWASTHI

Linkedin: [Manan Awasthi](#)
GitHub: [mananawasthi56](#)

Email: mananawasthi2005@gmail.com
Mobile: +91-9317408375

SKILLS

- **Languages:** C++, Python, Java, SQL, C
- **Frameworks:** Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn
- **Tools/Platforms:** Power Bi, Excel, AWS, Tableau
- **Soft Skills:** Problem-Solving, Team Player, Project Management, Adaptability

PROJECTS

[Intelligent Resume Classifier & Skill Extractor | Live | GitHub](#)

- Companies receive thousands of resumes making manual filtering slow.
- Build an ML-based system to classify resumes and extract skills automatically.
- Cleaned and preprocessed 700+ resumes, performed EDA, built ML models, visualized insights, and deployed Power BI Dashboard
- Achieved 92% classification accuracy and automated skill extraction improving screening efficiency.
- Tech: Python, Pandas, NLP, Scikit-learn, Matplotlib

[Data-Driven Business Insights Dashboard |](#)

- Business leaders needed a clear view of sales, profit, and regional performance.
- Create a full analytics workflow using Python, SQL, and Power BI.
- Cleaned raw Kaggle business dataset, performed SQL queries, built DAX measures, and designed Power BI dashboard.
- Delivered a complete insights dashboard improving decision-making with 30% faster reporting.
- Tech: Python, SQL, Power BI, Data Cleaning, DAX, Visualization

CERTIFICATES

- | | |
|---------------------------------|----------|
| - Cloud Computing NPTEL | Mar 2025 |
| - Mastering C CSE Pathshala | Jun 2025 |
| - Automation Developer UiPath | Aug 2025 |

TRAINING

- **Summer Internship | LPU** Jul 25
 - Completed a certified skill-development program focused on Machine Learning fundamentals and practical AI applications.
 - Gained hands-on exposure to ML workflows, supervised/unsupervised learning, model evaluation, and real-world use cases.
 - Strengthened understanding of Python-based ML libraries and applied concepts through guided projects and assignments.

EDUCATION

- | | |
|---|--|
| - Lovely Professional University
<i>Bachelor of Technology - Computer Science and Engineering; CGPA: 7.12</i> | Phagwara, Punjab
<i>Since August 2023</i> |
| - Army Public School
<i>Intermediate; Percentage: 93%</i> | Jalandhar, Punjab
<i>April 2022 - March 2023</i> |
| - Bharti Vidyapeeth School
<i>Matriculation; Percentage: 87%</i> | Baijnath, Himachal
<i>April 2020 - March 2021</i> |

