

ANNU

B.Tech Computer Science & Engineering — BPIT, Delhi

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PROFESSIONAL SUMMARY

Computer Science student with hands-on experience building full-stack applications and machine learning systems. Developed end-to-end projects from design to deployment. Strong foundation in data structures, algorithms, and problem-solving.

SKILLS

Programming Languages: Java, Python, C, C++, JavaScript, HTML, CSS

Frontend Development: React, UI Development, Component-Based Architecture

Backend & APIs: FastAPI

Machine Learning & AI: NumPy, Pandas, Scikit-learn, Matplotlib, Supervised Learning, Unsupervised Learning, Classification Models, Regression Models, Model Training, Data Preprocessing, Feature Engineering

AI Tools & Concepts: LangChain, Prompt Engineering, LLM Applications

Databases: SQL (CRUD, Joins)

Tools: Google Colab, Jupyter Notebook

Core CS: Data Structures & Algorithms, OOP, DBMS, OS, CN

Soft Skills: Communication, Leadership, Analytical Thinking, Problem Solving, Team Collaboration

PROJECTS

Ashvaan - Mental Health Support Platform

Project Link: [Click Here](#)

- Designed a digital mental health platform for higher education students focused on **scalable system design** and **user well-being support**
- Integrated an **AI-powered chatbot** for emotional support and guidance using **API-based architecture**
- Developed stress analysis logic using questionnaire-based and activity-driven inputs for user assessment
- Built an **anonymous discussion module** enabling **privacy-preserving peer interaction** and safe communication
- Collaborated in a cross-functional team to translate requirements into functional system features

Spam Mail Prediction System

Colab Link: [Click Here](#)

- Built an end-to-end spam email classification system using **Python**, **Scikit-learn**, and NLP on a dataset of **5,572 emails**
- Applied **TF-IDF vectorization** converting text into **17,000+ numerical features**
- Trained Logistic Regression model achieving **96.7% accuracy** with precision of **1.0** and recall of **~0.76**
- Evaluated model using **accuracy, precision, recall, confusion matrix**
- Deployed real-time prediction pipeline in Google Colab for spam/ham classification

Movie Recommendation System

Colab Link: [Click Here](#)

- Developed a content-based recommendation system using **Python**, **Pandas**, and **Scikit-learn** on **4,803 movies**
- Combined metadata into unified feature representation for similarity computation
- Applied **TF-IDF vectorization** generating **17,000+ features**
- Used cosine similarity (**4803 × 4803 matrix**) to recommend top **30 movies**
- Implemented fuzzy string matching (difflib) to improve search accuracy

EDUCATION

Bachelor of Technology (B.Tech) - Computer Science & Engineering

2023 – 2027

Bhagwan Parshuram Institute of Technology (BPIT), Delhi — CGPA: 7.9/10

Diploma

2018 – 2021

G.B. Pant Institute of Technology, Delhi — Percentage: 71.74%