

Bhawna Devi

✉ bhawnabains154@gmail.com — ☎ +91 7807564993 — [in](#) linkedin.com/in/bhawnabains — [github](#).com/bhawna154

Education

Chitkara Institute of Information and Technology, Chitkara University — B.E. in Computer Science and Engineering (AI)
July 2023 – July 2027
Rajpura, Punjab, India
Current Semester: 5th — CGPA: 9.18

Sh.M.M.Lal Sr. Sec. Public School, Jalgran, Una
12th Standard — 89.8%
10th Standard — 95.8%

March 2023
March 2021

Skills Summary

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

Frameworks: Django, Flask, React

Tools: Git, GitHub, GCP, Jupyter, VS Code

ML Skills: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn

Soft Skills: Public Speaking, Leadership, Persistence, Time Management, Teamwork

Core CS: Data Structures and Algorithms, Object-Oriented Programming, Operating Systems, DBMS

Projects

InternHunt — Smart Job & Internship Finder Aug 2025 – Present
Tech Stack: HTML, CSS, JavaScript, React — Tools: VS Code — Backend (in progress): Python (AI Resume Scoring)

Live Link: [bluehttps://bhawna154.github.io/internhunt/](https://bhawna154.github.io/internhunt/)

- Built a responsive job/internship finder platform with AI-based resume scoring and recommendations.
- Implemented user authentication (login/signup), resume upload, results display, and resume templates.
- Created a professional, Cuvette-style interface for resume viewing and downloading.

Spotify Data Analysis Nov 2024

Tech Stack: Python, Pandas, Spotify, Matplotlib, Seaborn, Scikit-learn, Streamlit

- Developed a data analytics and visualization tool using Spotify API for real-time song analysis.
- Applied ML models to predict song popularity and visualize music trends across genres and time periods.

Student Record Management System May 2024

Tech Stack: OOP, File Handling, Input Validation

- Built a program to manage student records — add, display, modify, search, and delete data.
- Received an Outstanding grade for project design and presentation.

Online Doctor Recommendation System Sept 2023

Tech Stack: Python, Tkinter (GUI), Pandas

- Designed an intelligent system to recommend doctors based on user needs and preferences.
- Achieved Outstanding grade for implementation and presentation.

Achievements

- Consistently achieved high academic performance (SGPA: 9.5 in 4th semester).
- Awarded government scholarship in 10th grade for academic excellence.
- Solved 150+ coding problems on LeetCode and GeeksforGeeks.
- Published Research Paper — “A Review on AI-Enabled Chemical Analysis for Sustainable Solutions” under ICTAES by Chitkara University.
- Received Best Presenter award for AI-driven sustainability research.