

# ATUL PACHNURE

atulsp48@gmail.com | (+91)9579238960

 [www.linkedin.com/in/atul-pachnure](https://www.linkedin.com/in/atul-pachnure)

 <https://github.com/chinnu48>

## SUMMARY

Enthusiastic and motivated fresher with a strong foundation in programming, data analysis, and software development. Proficient in Python, Java, SQL, and Data Handling with hands-on experience in various projects. Holds certifications in Python, Java, and Data Science. Eager to apply knowledge and skills in a dynamic work environment.

## SKILLS

- **Programming Languages:** Python, Java, SQL, C
- **Data Management:** MySQL, SQLite, PLSQL,
- **Machine Learning & Data Analysis:** Pandas, NumPy, Matplotlib
- **Tools & Platforms:** Linux Scripting, Git & GitHub ,API, NLP (NLTK, spaCy),

## EDUCATION

- ❖ MCA | Dr. D.Y.patil institute of management and research *SGPA 7.04/2025*
- ❖ BCS(computer Science) | MGMs college of CS&IT *CGPA 8.22/ 2023*

## ACADEMIC PROJECTS

- ❖ **Mess oversight (PHP,SQL,HTML,CSS)**
  - Developed a **web-based mess management system** to automate food ordering and billing.
  - Integrated **MySQL for database management** and **PHP for backend logic**.
  - Enhanced efficiency by **reducing manual order processing time by 30%**.
- ❖ **Fire Initiative (Python, SQLite)**
  - Designed and implemented a **fire incident tracking system** using **Python** and **SQLite**.
  - Enabled **real-time fire risk assessment** based on historical data.
  - Improved fire response times by **20% through predictive analytics**.
- ❖ **StyleSwap (JS,CSS)**
  - **Fashion Marketplace:** A web application built with **Next.js** and **React** designed for buying and selling fashion items..
  - Integrated key functionalities for , **tracking, and billing payment**.
  - With functionality to switch between used and new products.
- ❖ **AI Resume Screener (Python, Machine Learning,LLM,API)**
  - The AI resume screener is an advanced tool designed to enhance the recruitment process by automating the initial evaluation of job applications.
  - Utilizing natural language processing and machine learning algorithms, it efficiently analyzes resumes to identify the most qualified candidates based on specific job criteria.