

# G Puja Chavan

9108718522 | [gpujachavan@gmail.com](mailto:gpujachavan@gmail.com) | [Linkedin](#) | [Github](#)

## OBJECTIVE

A Motivated Computer Science student with strong skills in **SQL, Excel, Python, and data analysis**. Experienced in **troubleshooting, technical documentation, and reporting**, with a proven ability to **analyze data, resolve issues, and support product development teams**. Eager to contribute to **client success, workflow improvement, and analytics services**.

## Education

<b>B.Tech Computer Science and Engineering</b>   CMR University Bishop Cotton Girls School   Bengaluru	CGPA: 8.87 Percentage: 87.88	2022 - present
---	---------------------------------	----------------

## TECHNICAL SKILLS

- Programming Languages:** Python, SQL, C  
**Machine Learning and AI:** TensorFlow, PyTorch, Scikit-learn  
**Data Tools:** Excel, Pandas, NumPy, Seaborn  
**Database:** SQL Databases, Data analysis, Visualization  
**Web Development:** HTML, CSS, JS

## INTERNSHIP

<b>ML Intern   InternPe  Bengaluru, Karnataka</b>	March-April '25
<ul style="list-style-type: none"><li>Developed a <b>diabetes prediction model using Support Vector Machine (SVM)</b>, gaining hands-on experience in applying machine learning techniques to healthcare data.</li><li>Prepared <b>documentation and reports</b> on project progress, methodology, and outcomes.</li><li>Collaborated with team members to improve workflows and present findings effectively.</li></ul>	

## PROJECTS

<b>Diabetes Prediction System</b>	Oct-Dec '24
<ul style="list-style-type: none"><li>Built a machine learning model using logistic regression, achieving 85% accuracy.</li><li>Processed data, applied feature scaling, and performed model evaluation.</li><li>Created reports, issue logs, and documentation for reproducibility and clarity.</li></ul>	
<b>Movie Recommendation System</b>	Jan-Mar '25
<ul style="list-style-type: none"><li>Implemented collaborative filtering for personalized movie recommendations.</li><li>Processed large datasets, extracted key insights, and improved system accuracy.</li><li>Prepared technical documentation and visualized results to explain model performance.</li></ul>	

## Extra Curricular Activities

- Student President, Literature Club & Event Head, Tech Club** – Demonstrated leadership, stakeholder management, and strong verbal/written communication by organizing debates, coordinating events, and collaborating with faculty, peers, and external participants.
- Hackathon & Debate Competitions** – Achieved top positions in debate competitions and hackathons, showcasing problem-solving, abstract thinking, analytical thinking, and persuasive communication while developing innovative solutions under pressure and presenting complex ideas effectively.