**Sharon Shaijan  
No: 721, Padmashree Nilaya, 2nd Cross, Muthyalanagar, Bangalore  
Phone: 8073471811 | Email: sharonshaijan855@gmail.com  
LinkedIn:** [**https://www.linkedin.com/in/sharon-shaijan-0872662b2/**](https://www.linkedin.com/in/sharon-shaijan-0872662b2/)

**Objective**

**To join CampusX as a passionate and driven fresher, leveraging my strong technical and interpersonal skills to contribute to impactful projects and grow within a collaborative environment.**

**Education**

**B.Tech in Computer Science and Engineering  
Presidency University, Bangalore (2021 – 2025)**

* **Specialization: Artificial Intelligence and Machine Learning**

**12th Grade (HSC)  
St. Claret Pre-University College, Bangalore**

* **Percentage: 65.5%**

**10th Grade (SSC)  
St. Claret School, Bangalore**

* **Percentage: 75.6%**

**Technical Skills**

* **Programming Languages: Python, Java, C++**
* **Data Structures & Algorithms: Strong problem-solving skills**
* **Database Technologies: MySQL, MongoDB**
* **Web Development: HTML, CSS, JavaScript**
* **Tools & Platforms: Git, Jupyter Notebook**

**Academic Projects**

**Automatic Pet Feeder**

* **Designed an automated system for feeding pets with scheduled timing and portion control.**
* **Used Python and Arduino for implementation.**

**Vehicle Monitoring System in Residential Areas**

* **Created a system to manage vehicle details, entry/exit logs, and user authentication.**
* **Utilized Python and MySQL for backend and React.js for frontend.**

**Certifications**

* **Python Programming – VAC Certificate**

**Soft Skills**

* **Strong communication and teamwork skills**
* **Adaptability and willingness to learn**
* **Analytical thinking and problem-solving**
* **Time management and organization**

**Internship Offer**

**Software Intern – Green Pole Company**

* **Joining Date: February 1, 2025**

**Extracurricular Activities**

* **Member, College Coding Club – Organized coding challenges and hackathons.**
* **Singing and Keyboard Enthusiast – Performed at cultural events.**