

Asam parimala

Linkedin: [linkedin.com/in/parimala-asam](https://www.linkedin.com/in/parimala-asam)
Github: github.com/Parimalaasam

Email: parimalaasam@gmail.com
Mobile: +91-7032175486

SKILLS

- **Languages:** C,C++,Python
- **Tools/Platforms:** MySQL, Selenium, Rest API, Maven, Postman
- **Soft Skills:** Team Player, Adaptability, Time management

SUMMAR TRAINING

- **Object Oriented Programming using C++:** Jul'23
About: understanding by exploring C++ principles, including Object-Oriented Programming (OOP), Standard Library, and Dev C++ tools. Developed a project focused on a Pharmacy Inventory System to demonstrate and apply the learned skills.
Tech: C++

PROJECTS

- **Tetris Game :** Mar'24
Create the Grid and block classes, add collision detection, and implement sound effects.
Developed and Implemented this code is well-structured and easy to read, making it a valuable resource for aspiring game developing.
Explaining the logic behind it and demonstrating how it affects the game.
Tech: C++
- **Contact Management System In Python:** Jan'24
This is a simple GUI based project which is very easy to understand and use.
This GUI based Contact Management system provides the simplest management of contact details.
In short, this projects mainly focus on CRUD.
It contains all the required functions which include adding, viewing, deleting and updating contact lists.
Tech: Python
- **Pharmacy Inventory System:** Jul'23
It is a C++ object-oriented-based desktop application to manage the storage of medicines.
This system served as an administrative programme and users (Admin) need to key in a password to login into the system.
This system allows users to add, update, delete, view and search the medical records according to the medicine id number.
Tech: C++, SQL

CERTIFICATES

- IT Automation with Python by Google(Coursera) Sep'24
- Core java by Coding Spoon Sep'24
- Programming (C++) by Coursera. Jul'24
- Web and Mobile Testing with Selenium by Coursera. May'24
- Object Oriented Programming using Python by Code Tantra. Jul'23

ACHIEVEMENTS

- **Hacker rank:** Feb'24
3 stars in C++ on hacker rank.
- **Secondary Board Exams:** Mar'19
Achieved 10 GPA at state-level board examination

EDUCATION

- **Lovely Professional University** Punjab, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 6.17 Since August 2021
- **Sri Chaitanya College** Tirupathi,Andhra pradesh
Intermediate; Percentage: 86% April 2019 - March 2021
- **Sri Nagarjuna High School** N.P Kunta,Andhra pradesh
Matriculation; Percentage: 100% April 2015 - March 2019