

S KRISHNA MURTHY

ASPIRING SOFTWARE ENGINEER | PASSIONATE PROBLEM SOLVER | TECH ENTHUSIAST

Contact: 6301987195 | Email: srirambhatlakrishnamurthy@gmail.com | GitHub: Krishna555982

Certified in C/C++ from Unschool with a solid understanding of programming basics.
Skilled in implementing logic, file handling, and modular code structures.
Developed a Simple Food Ordering System and a Simple ATM Machine as personal projects.
These projects reflect my ability to solve real-world problems using C/C++.
I am eager to grow as a developer and contribute to impactful software solutions.

KEY ACHIEVEMENTS

- Developed a Simple Food Ordering System using C with file handling and menu-driven logic.
- Built a Simple ATM Machine project showcasing modular programming and user input validation.
- Completed C/C++ programming certification from Unschool.
- Gained hands-on experience in core concepts like loops, arrays, functions, and file I/O.
- Demonstrated problem-solving skills through real-world mini project implementations.

PROJECTS

Simple Food Ordering System

- Created a console-based application to simulate a food ordering process.
- Used arrays and structures to manage menu items and pricing.
- Implemented user interaction for selecting items, calculating total bill, and displaying order summary.

Simple ATM Machine (C++ Version)

- Enhanced the ATM project using object-oriented programming with classes and methods.
- Ensured proper encapsulation and code modularity.
- Provided a menu-driven interface for user-friendly banking operations.

EDUCATION

B.Tech in Computer Science Engineering

Aug 2019 - Aug 2023

CERTIFICATION

- C/C++ Certification - unschool
- Java Certification - Q&J Spiders, Hyderabad
- Web Development Certification - Intrainz

GENERAL SKILLS

- Ability to quickly learn and adapt to new technologies.
- Strong analytical and logical reasoning skills.
- Effective communicator and team player.

GENERAL SKILLS

I hereby declare that the above information is true to the best of my knowledge and belief.

DATE:

PLACE: