



# Learner Achievement Verification

This is to certify that the management of Alison has decided to award Shravani Atul Kulkarni living in India the certificate of completion in Diploma in C Programming.

#### **Learner Details**



Name: Shravani Atul Kulkarni

E-mail: shravanikul17@gmail.com

Country: India



#### Course and Result



Score 92% Study Time 32:38:18

## Diploma in C Programming

This course begins by discussing the importance of programming languages. You will study the binary number system and learn how to convert between binary, hexadecimal, and decimal. This course also explains why you need to include statements in your programs. You will learn the role of RAM in programming a language as well as study the structure that defines all programs, how functions work and run in your program, and what syntax is.

### **Modules Studied**

Module 1: Module 1 Introduction to programming and Binary and Hexadecimal

Module 2: Module 2 How Programming Works

Module 3: Module 3 - Program Flow

Module 4: Module 4 Writing Your First Program

Module 5: Module 5 Diploma in C Programming First Assessment

Module 6: Module 6 Numbers

Module 7: Module 7 Variables

Module 8: Module 8 Arrays and Pointers

Module 9: Module 9 Diploma in C Programming Second Assessment

Module 10: Module 10 Using Pointers

Module 11: Module 11 Constants and String Literals

Module 12: Module 12 Diploma in C Programming Third Assessment



Module 13: Module 13 Conditional Flow Statements

Module 14: Module 14 Using Statements

Module 15: Module 15 Diploma in C Programming Fourth Assessment

Module 16: Course assessment