

Course Curriculum







Advance Skills On Programming C

Course Description:

C is considered the mother of all programming languages because many languages are based on it. This is simple and one of the most powerful languages ever created. When you have decided to learn C programming, you already know the significance of C which will be included as a heavy experience on your resume. If you want to be a better developer, C will be a great way to start the way. By learning how things work "under the hood", and understanding memory space, CPU architecture, and so on, you can create more efficient programs, and obtain a huge advantage over other programmers in the process. By enrolling in this course you will make the best decision. In this regard, to create an expert programmer, chartered skills have brought a comprehensive course, combination of technical knowledge on programming.

Course Requirements:

A computer running Microsoft Windows, Linux, or the Mac operating systems At least

Course outline:

- · Introduction of programming
- · C programming
- Types
- Project
- Exam and Review

What you'll learn:

• Understand the fundamentals of the C Programming Language

- Make yourself more marketable for entry-level programming positions
- Create your first C Application
- Learn one of the most popular, widely used languages in the world
- Understand variables and the different data types
- · Apply for real-time programming positions
- Understand the core language that most modern languages are based on
- Learn how to write high-quality code

Who this course is for:

- Anyone looking to learn how to program in the C language
- Good for Jobseeker and freelancer



CONTACT US



- Begum Rokeya Sarani, Mirpur, Dhaka-1216
- +8801321-173485, +8801321-173486
- info@charteredskills.com
- /charteredskills /charteredskills
- /charteredskills /charteredskills
- /charteredskills /charteredskills
- /charteredskills /charteredskills