## CV For Internship

NAME: Ali Akhtar 

**Email**:

smartali.7778@yahoo.com

smartali.7778@gmail.com

**Contact:**

+92344-2485141

0213-4690207

**Address:**

A-1/15, Government Teacher Cooperative Housing Society, Scheme 33, Sector 16-A,

Gulzar -e- Hijri Karachi Pakistan.

Educational Qualification:

* Matriculation with **88%** from Hilton Public School.
* Intermediate with **82%** from Gov. Delhi College Karachi .
* Currently in 3rd Year of undergraduate in the Discipline of Computer And Information System Engineering from NED University Karachi . (**5th Semester Completed with CGPA 3.105**)
* C#, SQL Server 2008 Short Course from Computer Colligate,
* Short Course on Html 5, Node.js, Angular, CSS3 , JavaScript

From Sir Syed University (CEP).

Career Objective:

I am a skilled student proficient in performing duties efficiently and well. I am an energetic and discipline student with a good academic background. I possess good communication skills and leadership qualities. I am looking for a good internship opportunity where I can develop my skills more.

Qualification:

Fresh student but having three years experienced in programming languages, desktop application , databases , no SQL Database ,open Source languages , Server languages , Web Development . Also known all OOP concept .

.

Programming Languages Or Skills:

* Swift Programming Language
  + Functions , Structure , Nested Function , Loops ,For each Loop ,Control Flow , Functions and Closures , Objects and Classes , Enumerations and Structures , Protocols and Extensions , Optional value
* C++ & C# :
  + Windows Form
  + Inheritance , Polymorphism, Data Binding , Classes and Object
  + Operator Overloading , Linked list ,Array, Dynamic Allocation Of array
  + Pointer , Double Pointer , Stack
  + With C# did SQL Server 2008 with Crystal Report Project In NED Event CACHE.
  + Exception Handling , ADT , Binary Search
  + Sorting Algorithm
  + Having A OOP concept
* C
  + Control Flow Statement
  + Functions
  + Loop
  + Nested Loop
  + Struct ,String Manipulation
  + WiringPi

Web Development and Open Source Languages:

* HTML5 , JQuery , JavaScript ,Angular.js:
  + Ajax
  + Dynamic Html
  + Angular Services and Dependency Injection
  + JSON
  + Functions , Classes , Loops , Functional Programming , Prototype , Logical Operator ,Control Flow Statement
* Node.js :
  + Socket.io
  + Express 3.5
  + http Module
  + path , q
  + ejs
  + Cookies , Sessions
  + Forms Submission
  + POST and GET Using Express
* Mongodb:
  + Insert
  + Update
  + Remove
  + Save and retrieve image in mongodb
  + Will start GridFS
  + Save Documents
  + Schema
  + Mongoose
  + Conditional Operator
  + Modifiers
  + Array , Embedded Documents Manipulation
* HardWare Languages:
  + Assembly Language
  + Wiring Pi
  + Work on Raspberry Pi
  + Linux Wheezy Debian Distribution
  + GPIO
  + SSH and Putty for remote access
* Linux
  + Kernel Compilation , Configure , Build (not having much experienced only did it for one task)
  + How to make Kernel Image
  + Basic Commands
  + Ubuntu 14.04 , Debian Wheezy
  + Cross Compilation
  + Raspbian

* Unity3D:
* SmartGit , GitHub

Designing:

* CSS3
* Bootstrap

LinkedIn Profile:

<http://www.linkedin.com/hp/?dnr=t>

GitHub Profile:

<https://github.com/smartali7778>