

## Trainer Profile

### Umar Lone

Umar is the founder & CEO of Poash Technologies ([www.poash.com](http://www.poash.com)), registered as a software development & training company. The primary work is conducting trainings on various technologies & application/game development Android platform. Additionally, Umar has successfully published video courses on Udemy.

In the past, Umar headed the Object Center of Excellence at SEED Infotech Ltd. for 4 years. During this period, he conducted scores of trainings in various software companies in India, & has also guided & mentored more than 100 SEED professionals. He then worked as a independent consultant for one year. Afterwards, he worked as a Lead Senior Specialist in Training at Persistent for three years where he has a proven track record showing excellent performance & proactive effort in all the training activities. He conducted trainings in various technologies and provided guidance to people on a variety of projects in Persistent. He was also responsible for internal certifications for C++ track (called Assessment Centre) and owned this activity.

In his 14+ years career of training, Umar has trained more than 12000 professionals & students on various technologies.

He has also provided technical guidance in many projects at Symantec, Persistent Systems, Kanbay, Versant Technologies and other software companies.

Here are the links to Umar's videos, applications, games & 3D models.

<https://play.google.com/store/apps/developer?id=Poash+Technologies>

<https://www.assetstore.unity3d.com/en/#!/content/57922>

<https://www.udemy.com/user/umar-lone/>

#### Skills

- C++ , Advanced C++, C++11/14/17
- STL & Boost
- COM & ATL COM
- Win32 SDK & MFC (VC++)
- GoF Design Patterns in C++, C# & Java
- OOAD with UML
- Unity 3D
- GIMP
- Blender 3D
- Linux
- Bash Shell Scripting
- Core Java
- .NET Framework & C#
- Android
- OpenMP

- B.E. Civil
- Chosen as one of the **best C++ trainers** in Pune by **Sela Youniversity**, Israel for **Amdocs**
- **Preferred trainer** for Design Patterns, Adv. C++, STL & COM at Amdocs, 3DPLM, Samsung, Cisco, Siemens, Ubisoft, Renishaw and other companies