## **NEERAJ SINGH THAKUR**

# Game Programmer

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I am graduate from IIT Kanpur, experienced in leveraging agile frameworks to provide a robust code for high level development and have a confident command over Unity3D, C#, C++, Cg/HLSL, Java working in games involving AI, Animations, UI, 3Cs, Optimization, Shader Graph, VR/AR and other technologies.

### **Work Experience**

#### Centre for Content Creation, Jr. Game Programmer,

(Jan18 - Present)

- Using IP characters to build game aiming to teach biology to younger audience in **Unity3D** and **C#** (**VS code IDE**)
- In-charge of builds and debugging of Android platform. Used Git version control on Source Tree
- Built special skills, weapon auto-toggle, status & hit VFX, gyro camera mini-game and in-game alert system
- Helped in AI, 3Cs, Animations, UI, Shader Graph, bugs fix, Optimization and Scriptable Render Pipeline

#### Build Corner, Unity Programmer, Freelancer,

(Nov 17 - Jan 18)

• Wrote Surface Shaders in **Cg/HLSL** for VR Oculus Go to create realistic 'Tile Visualizer' with dynamic patterns and grouts settings that are changeable in runtime with most optimized Unity3D setting

#### Mech Mocha Game Std. Pvt. Lim., Game Programmer Intern,

(May 16 - July 16)

• Multiplayer unitypackage : Built a layer using Java and Android Studio which uses Bluetooth API & Nearby Connections and Messages API for offline and online communication for Unity3D and C#

#### **Indie Game Development**

(May14 - Present)

- Retro Snake3D : Procedural generated levels | Android | designer friendly exposed parameters | Shipped
- Chemical Carriageway 🗗: Infinite runner | Android | Unity 3D, C# | Performance, Size Optimization | Shipped
- Mixed Reality Encyclopedia : VR/AR edutainment android application for Google Cardboard built in 24-hours of Microsoft Code.fun.do hackathon at IIT Kanpur

(Visit my portfolio for more projects and information)

#### **Publications**

Reactive Display for Virtual Reality 2: Proposed/Built 3D interface to browse through 360° contents in VR and instigate feeling of discovery while exploring 360° and normal content. Tackled the problem of nausea caused by existing interfaces like photospheres by providing an intermediate interface before changing 360° content using Homography (Computer Vision) and dynamic field of view of cameras. Poster Paper published at ISMAR (IEEE Symposium on Mixed and Augmented Reality)

#### **Technical Skills**

**Programming Languages** C# (>3 years), Cg/HLSL, C++, Java, Js (>1 years), C, Python (<1 years)

**Game Engines and IDEs** Unity3D, Android Studio, VS Code, MonoDevelop, Sublime Text

SDKs and APIs Google VR, Nearby Connections & Messages, Vuforia AR, OpenGL, Bluetooth

**Version Control & Tools** Git (Source tree, Fork and Terminal)

#### Education

#### Indian Institute of Technology (IIT) Kanpur, Bachelor of Technology,

(Jul 13 - Jul 17)

Major: Materials Science and Engineering, CPI: 8.0/10.0

• Data Structure & Algorithms, Computer Graphics, Fundamentals of Computation, Object Oriented Programming, Calculus & Analytic Geometry, Linear Algebra, Engineering Graphics, Computational Methods in Engineering