

BHANU TEJA RATHOD

Game Developer | AR/VR developer



: +91 7382434660



: Telangana, India



: dev.bhanutejarathof@gmail.com



: linkedin.com/in/bhanu-teja-rathod

EDUCATION

- **MASTER OF COMPUTER APPLICATION (MCA)**
LOVELY PROFESONAL UNIVERSITY
07/2022 – Present JALANDHAR, PUNJAB
- **BACHELOR OF SCIENCE**
A.P. Residential Degree College 82%
06/2019 - 05/2022 Guntur, Andhra Pradesh
- **SENIOR SECONDARY (XII), SCIENCE(MPC)**
SR JUNIOR COLLEGE 86.5%
2017 – 2019 Hyderabad, Telangana
- **SECONDARY(X)**
SPR School of Excellence CGPA-7.7/10
2016 – 2017 Hyderabad, Telangana

CERTIFICATION

- Gain an online certification in AR/VR app development from TechXR Innovations. The course includes two handson projects where you will learn about the physics used in gaming and how 3D games work. Discover the interfaces such as the Unity Engine, Vuforia, and Google AR Core, and develop skills in AR/VR app development.

PROJECTS

Name : HOME TOUR
Role : designer and developer
Technology used : Unity Engine , Vuforia, Sketchfab
Description : An android application based on VR experience
Link : <https://youtu.be/S7xOGP3kXXI>

Name : GUN store
Role : Designer and developer
Technology used : Unity Engine , Vuforia, Sketchfab
Description : An android application based on AR experience
Link : <https://youtu.be/-lsuCsn0ewM>

PROJECT DESCRIPTION

Project 1 : HOME TOUR

It is an virtual reality based application that allows to experience the virtual world and in my project i made room which give the experience of space in a room. In have included assets like cars roots and more.

Project 2 : GUN STORE It is an augmented reality based application that allows to experience the augmented and in this application you can see the different types of guns using an augmented box which have the patterns using which this application Works.

ADDITIONAL PROJECTS ON VR

ROBO WAR FPS : View
MUSIUM TOUR : View
VR INTERNAL DESIGNING: View
GET ENGINE : View

FIELD OF INTEREST

- Photo & Video Editing
- Game Development
- AR/VR

TECHNICAL SKILLS

- **Programming Languages :** C, C++, C #, Html, CSS
- **Platform :** Unity ,Visual Studio, Google ARcore
- **sealable Languages :** ENGLISH, TELUGU, HINDI