



Amruta Kumar Sahoo

Email:sahooamruta71@gmail.com

Tel no: +91-8114897134

CAREER OBJECTIVE

Seeking a challenging career that would give me the scope to apply my knowledge and skills and to be a part of the organization that would foster my learning and professional development and experience.

PROFESSIONAL EXPERIENCE

Happiest Minds Technology Solutions Corporation :(2021jan-- 2022 nov)

Information technology consulting company

Unity AR & VR Developer :

- **Projects: Employee Onboarding and Training.**

Description: Using Gmetri platform to Create a Gamified Employee Onboarding With Virtual Reality.

. The Hr Head or someone from the top -level management can welcome the new joiners and congratulate them.

. A 360 Degree Virtual Tour of The office space can be offered through XR experience with or Without a Trainer -led. This will show the users the beautiful office spaces without the HR having to take the new joiners for Physical Tour.

.A new joiners easily understand about company culture and Rules and regulation and compliance Training .

Unity AR&VR Developer:

- **Project: Auto verse car showroom:**

Description:

.

Auto showroom we have provided a true -to life , real- time 3d model of

Maruti Suzuki car showroom to build a more direct customer relationship so a virtual showroom instead of customer searching for a car online and then go to dealer, is a great way to do that. The virtual showroom that you see today are just better user experience and the virtual car showroom will let you in real time, take a walk around the car zoom in zoom out, see the interiors put on VR headset or build a VR experience so that you can take a look at the car in front of your house or inside a parking place. So it's a better user experience

- **Projects: VR Simulation**

Description: This application is developed using Oculus Go. This application is developed to showcase (POC) VR medical simulation demo for client.

Unity AR & VR Developer

- **Projects: DSM Dryer Area VR Simulation**

- **Description:** This applications for Training employees in industry before go to real time work they use VR device like HTC Vive, Oculus Rift. In this project unity HTC Vive experience the work and how to be Safe while cleaning the dryer in the industry in Vertical Reality.
- Programming Language: C#, Unity, VR, Htc vive, Ui

HIDS TECHNOLOGY: (2023-jan-2023 Dec)

- project: samsung india Virtual showroom
- Description: This application is developed using oculus, Holosense, unity.
- This application build on metaverse, when ever customer enter our samsung india showroom, the avatar will help to customer buy and paying the product. if customer have any query the multiplayer avtar will help.
- Programming Language: c#, Unity, Ui, Photon, oculus Sdk, Vr

TECHNICAL SKILL

- Unity 3d, with c#
- Knowledge on vuforia, EasyAR, ARFoundation..
- Familiar with Android, iOS, PC, Google Cardboard, Oculus Go, Oculus Rift, , HTC Vive, photon voice, WebGbl
- Programming language: C#, HTML, Web services with unity.
- Database: MYSQL.
- Basic knowledge on Maya modeling, UV mapping and Photoshop.

EDUCATION		
BPUT University, ODISHA, INDIA.		2020
TITE Engineering Collage: Degree: B.Tech Specialization: CSE		
Intermediate(10+2) Board: CHSE Education Odisha. Specialization: M.P.C		2016
BBC high school, Bhadrak , Odisha. Schooling (10) Board: Board of Secondary School Education Odisha: Specialization :S.S.C		2014
PERSONAL DETAILS		
Date of Birth	: 17th April 1999	
Father's Name	: Amruta sahuo	
Gender	: Male	
Address	: Nayapalli , Bhubaneswar,Odisha,751012	
DECLARATION		

I hereby declare that all the above-mentioned information provided here is true to the best of my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Amruta sahuo