

Seeking a Research oriented career in the field of Computer Graphics and Extended Reality

RESEARCH WORK

Hand and Finger Tracking for MxR SRM Institute of Science and Technology - Gesture Research, November 2018 - Present

- Optimizations based on existing finger tracking systems
- Applications in Mobile XR devices

Design aspects in Gamification of Online Portfolio Independant, September 2018 - Present

- Design aspects of online gamified portfolios
- Potential of VR/AR in such websites

USE OF PARALLEL AND DISTRIBUTED DATABASE SYSTEMS IN ATM MACHINES SRM Institute of Science and Technology - ICMETE, March 2019 - Present

• Theoretical Paper on alternatives to centralized DBMS in ATMs(Yet to be submitted)

PROJECTS

GEAR VR AND DAYDREAM INTEGRATION

- Implementing Gear VR GDNative module
- Writing Android GDNative API for Godot
- Binding Google VR SDK into Godot core

GALACTIC CRICKET

- Batting prototype for Oculus Rift
- Game world opposing laws of physics

BACKPACK VR FPS

- Shooter game for Microsoft Mixed Reality
- Based on Unity3D

MISCELLANEOUS UNITY PROJECTS

- Include simple games like Box Shooter, Roller Madness, etc.
- Projects based on Augmented reality for various promotional campaigns for Coca-Cola

WORK EXPERIENCE

GESTURE RESEARCH, GURGAON, HR Research Intern, December 2018 - Present

- Research based on Hand and Finger Tracking for MxR
- Development for Hololens and Acer MR

GODOT, GOOGLE SUMMER OF CODE Student Developer, May 2018 - August 2018

- Wrote GDNative Android API into Godot core
- Implemented Gear VR and Google VR support

CUSMAT TECHNOLOGIES, HYDERABAD, TS VR Development Intern, December 2017 - January 2018

- Worked on Unity and Oculus Rift
- Projects include Galactic Cricket and Iron Man prototype

GOFODU EDUTECH, INDORE, MP Content Development Intern, November 2016 - January 2017

- Photo Editing and MS office
- Creating content for various competitive examinations
- Contributed in various design elements of company website

EDUCATION

SRM Institute of Science and Technology Bachelor of Technology in Computer Science, July 2015 – May 2019(expected) Percentage: 82.0

LAURELS SCHOOL INTERNATIONAL HSC - PCM + Computer Sc., May 2015 Percentage: 85.25

Laurels School International High School, May 2013 Percentage: 88.8

OPEN SOURCE CONTRIBUTION

GODOT

XR Developer, September 2018 - Present

- Coordinate with other developers working on AR/VR/MxR
- Bug fixing, testing and adding new features

- Game Design and Development Specialization(By Michigan State University)
- Divide and Conquer Algorithms(By Stanford University)
- Python(By University of Michigan)
- Deep Learning for Computer Vision(Udemy)

TECHNICAL SKILLS

GAME TECHNOLOGIES:

LIBRARIES:

PROGRAMMING LANGUAGES:

MISCELLANEOUS:

Unity3D, Godot, Build Box Pytorch, OpenCV, Phaser.JS, Melon.JS C/C++, C#, Java, Python, JS Git, Linux Shell

HONORS

- 1st Runner Up in 17th International UCMAS Mental Arithmetic Competition, Malaysia, December 2011
- AIR 44 in Technothlon Prelims(Top 10 in Mains), IIT Guwahati, September 2014