Aniruddha Prithul



Apt-8D, Kanisha Height, 279 Elephant Road

Dhaka Bangladesh E-mail: aprithul@gmail.com

Website: http://doubletap.studio/portfolio-pri.html

Phone: 8801731714205

EDUCATION

BSc in Computer Science and Engineering

Khulna University

CGPA of 3.50 / 4.00

Jul 2012 - Feb 2017

OBJECTIVE

Being a video game enthusiast, I am passionate about all aspects that make a video game work.

Rendering and narrative are the two that excite me most. I thus want to pursue research works in any or both of these areas.

WORK EXPERIENCE

Mindfisher Games July 2017 - Present

Game Designer and Developer

Onnorokom Soft December 2015 - January 2016

Intern

Freelancer.com July 2015 - February 2016

Freelance Game Developer

ACHIEVEMENTS

- Winner of Grameenphone Game Jam 2017
- Winner (as Team Leader) of EATL-Prothom Alo Apps Contest 2015
- 1st position in project show, Khulna University CSE Fest, 2015
- Undergraduate scholarship for academic performance
- ACM-ICPC 2014 regional finalist
- 4th position in android training workshop conducted by Ministry of ICT
- Secondary School Scholarship
- Primary School Scholarship

Aniruddha Prithul



■ Languages :C, C++, C#, Java, Python, PHP, Javascript, HTML, CSS

■ Databases : MySql, Sql Server

■ Frameworks : Android SDK, Laravel, Unity Engine, SDL, LibGDX, OpenGL, OpenCV

Tools : Visual Studio, Eclipse, Android Studio, Code: Blocks, Git, Trello, Linux shell

INTERESTS

- Game Design
- Game Development
- Procedural Content Generation
- Computer Graphics
- HCI

THESIS

Title:

Design and Development of an Image Analysis Based Interaction Controller for Mobile VR Edutainment Application

Description:

We made an interaction controller that can be used with mobile VR devices. The user holds the controller in his hand. The controller's position and movement is captured with a regular webcam. This captured image is then analysed and the position of the controller in the virtual reality world is determined from it. This information is then sent wireless to the VR mobile device. The mobile device updates it's representation of the VR world accordingly. The player can thus see his hands movement translate in the VR world. The system is completely image based and there is no wired or wireless connection with the controller. Thus it is completely platform agnostic.

REFERENCES

Dr. Kamrul HasanTalukder

Professor, Khulna University, Bangladesh Head of CSE Discipline

Email address: khtalukder@gmail.com

·Kazi MasudulAlam

Assistant Professor, Khulna University, Bangladesh Thesis Supervisor

Email address: kmalam29bd@yahoo.com

Aniruddha Prithul 2