Kumar Sidharth

V.V. Puram | Bangalore, 560004 | +91-9611485112 | kumar.sidharth@outlook.com

Website: kumarsidharth.github.io

An **analytical programmer**, an aspiring game designer and web developer seeking an entry level position in the industry .

Education

Bangalore Institute Of Technology, Bangalore, Karnataka, India

Computer Science and Engineering Undergraduate. (Year of graduation: 2017)

• Shanti Niketan Awasiya Bal Vidyalaya, Muzaffarpur, Bihar, India - 2012

Passed the 12th board exam scoring 72.6% (Central Board of Secondary Education)

• Ramakrishna Mission Vidyapith, Deoghar, Jharkhand, India – 2010

Passes the 10th board exam scoring 9.4 GPA (Central Board of Secondary Education)

Technical Skills

- **C/C++**, core Java, C#, Shell
- Strong **Data Structures and Algorithms** skills
- HTML, CSS, JavaScript, ASP.NET
- Game Development in Unity3d

Achievements and Activities

- 2015 Captained my Cricket team ending as tournament runner up
- 2015 Organized Call of Duty 4 tournament on Hostel Day
- 2009 Successfully completed my term as **Commander of School Karate group**
- 2009 2nd best project in the maths department, Ramakrishna Mission Vidyapith
- 2008 Black Belt (Dan 1) from "Seigo kai Karate Do Association of India"

Projects

• April 2016

Bouncing and rolling Ball | Computer Graphics in OpenGL

Coded in C using OpenGL API's.

The Physics Concept of smooth rolling ($\mathbf{v} = \mathbf{r} * \boldsymbol{\omega}$) and **projectile motion** is implemented.

The Ball bounces or rolls on the floor based on the menu on right click of mouse or the keyboard keys.

January 2016

Mess Management System | Java and Oracle SQL

This project helps the user to use database with the help of GUI.

Graphical UI has been made by importing Java Swing class.

The database is made and managed in Oracle SQL

• September – October 2015

Solar System Simulation | **Unity3d**

The Simulation shows the Earth revolving around Sun and Rotating.

The Moon is revolving around Earth and rotating and the Sun Rotates as well.

Made using Unity Engine

Hobbies

- Playing games on PC
- Playing Cricket
- Surfing the web
- Singing