Mayank Singh

2nd Year B. Tech Student Computer Science and Engineering Indian Institute of Technology Jammu +91-9990364667, 7889897511 Smayank.singh.1998@gmail.com 2016UCS0024@iitjammu.ac.in



Academic Details

Year	Degree	Institute
2016-Present	Computer science and engineering	Indian institute of technology Jammu
2016	12 th - CBSE	St. Joseph and Mary public school
2014	10 th - CBSE	St. Joseph and Mary public school

Objective

To pursue graduate studies in computer science and engineering, leading to a career in development. I am interested in computer vision, web development and android app development.

Major Projects

3D Balls Screen Saver

This is 3D balls screen saver. The user can input the no. of balls he wants. User can increase or decrease the speed of balls and also can pause the screen saver. The collision between the balls and obstacles is totally elastic.

This was made in OpenGl and the code is:

https://github.com/mayanksingh1998/3D-Balls-screen-saver

Lift Management System in VHDL

It is a controlling system in which there is two lifts and there are four floors and on each floor, there is two buttons one for requesting for going up and another one for going down. In each lift there is 4 buttons for each floor and one button for door opening and one for door closing. It is based on the working that if u will request from any floor the lift which is nearby you will come to serve you.

Link to the code

https://github.com/mayanksingh1998/lift-controlling-system

Music Player App (android studio)

It's a simple music player app which load the music from the storage of the phone. link to the code is: -

https://github.com/mayanksingh1998/music player app

Other Projects

A Simple Calculator.apk(android)

It's a simple calculator which can perform basic operations (+, -, /, *)Link to the code is: -

https://github.com/mayanksingh1998/simple calculator

Tic_Tac_Toe game.apk(android)

A simple tic tac toe game link is https://github.com/mayanksingh1998/Tic tac toe

Data Structures and Algorithms

Various CPP programmes based on data structures like stacks, queue, hash, all types of Trees, Graphs. https://github.com/mayanksingh1998/data-structures-projects.git

VHDL Projects

There are some of my projects = https://github.com/mayanksingh1998/VHDL-projects.git

Conferences/Workshops Attended

Workshop on Web Development	Oct-2017
Workshop on Android App Development.	Oct-2017
Workshop on IOT.	Sep-2017
Workshop on Cloud Computing	Aug-2017

Relevant Courses

- **Computer Science:** Computer Architecture, Programming Languages, Data Structures and Algorithm, Digital Logic and Circuit.
- **Mathematics**: Discrete Mathematics, Probability Theory, Stochastic Process, Differential Equations, Linear Algebra, Matrix Theory.

Computer Skills

- **Programming Languages:** SML/NJ, OpenGl, Flex, Bison, ARM Assembly Language, ReactJs, HTML, CSS, Java, C/C++, Python, VHDL.
- Software Packages: MATLAB, Latex, Xilinx, Android Studio, Autodesk Inventor.
- Platforms: Linux and Windows.

Extra-Curricular Activities

• State level Player in Table tennis. • Hobbies include reading sci-fi novels, trekking, sports and drawing

Position of Responsibility

. Training and Placement Cell coordinator for CSE Department. Sports Secretory at IIT Jammu.