P. Pradyumn Kumar

Game Developer



21 October 1999



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github.com/ner-aim

Education —

B.Tech (CSE)

ABV-IIITM Gwalior | Expected May

2021 | CGPA: 8.09/10

Class XII

Sri Chaitanya Juior Kalasala,

Hyderabad (TS) | May 2017 | 96 %

Class X

Sri Chaitanya School, Hyderabad (TS) | May 2015 | CGPA: 9.7/10

Skills ———

Languages: C/C++, Python3, C#. Software/Tools: Unity3D, LaTeX, Adobe Photoshop, MS Office, MS Visual Studio.

Scripting: HTML, CSS, JavaScript.

General: Object Oriented Programming, Game Design, Algorithm, Data Structures. Familiar: Computer Graphics,

MATLAB, Adobe Illustrator, Adobe After Effects, Adobe Premiere Pro,

Maya.

Extra-Curricular —

Marketing team @ Infotsav'19

- Was responsible for gathering sponsors for the fest.

Event Executive and Designing Team @ Aurora'18

- Executed two events: Hack2Connect and Flash-mob.
- -Was responsible for creating refreshing designs for the fest.

Designing Team @ MOM2k18

-Created new designs with a team of 12 members for the fest.

Experience:

May-Jul'19 Research Intern

ABV-IIITM, Gwalior

Developed a IoT based web portal with the help of ${\bf NodeMCU}$ and

RFID technology by working in a team of 2.

Achieved base level security for the portal using MD5 hashing algo-

rithm in the database.

Projects:

Since Dec'19 TempoAim:

A battle-royale game similar to Fortnite using the Standard Assets of Unity 3D and assets from opengameart.org/Unity Asset Store. Trying to single-handedly develop the game in **Unity3D** and **C#**.

Nov-Jan'20 Course Projects: Box Shooter, Roller Madness, Twin Memories:

Developed two-level games (Box Shooter and Roller Madness) for the

fulfillment of course of 'Introduction to Game Development.'

Developed a roller-ball game and an FPS game with the help of tuto-

rials and made a new level for each.

Developed a RPG-prototype using the assets from 'DevAssets' for the $\,$

fulfillment of the course 'Principles of Game Design.'

Used Technology: Unity3D, C#

Aug-Sep'19 Galaxy Shooter:

A 2-D spaceship shooter game.

Developed the game in **Unity3D** with the help of random tutorials on

YouTube and assets from opengameart.org.

May-Jul'19 Research Project: A Smart College ID Card using NodeMCU and

RFID Reader:

Implemented a working model for scanning the student ID card using

a MFRC522 RFID reader.

Upon login, the student can access various functions to use within

the institute.

Used Technology: HTML, CSS, PHP, Arduino, Cryptography.

Feb'19 **Academic Project: TicTacToe:**

Developed a 2-player game of TicTacToe with a GUI.

Used Technology: Python 3, Tkinter

Leadership and awards:

Since Aug'19 Public Relations and Senior Executive

Student Council

Responsible to serve as a communication between the students and

coucnil members.

Responsible for managing a group of junior executives.

Feb'19 **2nd Runner Up**

Hackin'City-Infotsav'19

Developed an app which predicts the growth and yield of an crop un-

der strict conditions.

April'18 Winner-Short Story

Uthaan IIITM

Written a short story in 20 words.

Septz'17 Winner-Pictionary

Uthaan IIITM

Won a game of picture charades in a group of 5. **Zonal Bronze Medallist**SOF-Internation

SOF-International Mathematics Olympiad

Soft skills:

March'17

Languages: English, Hindi, Telugu.

Traits: Punctual, organized, optimistic, efficient, curious.

Hobbies: Gaming, sketching, creative writing.