#### CamerinKids

#### Indhu Sudhakaran, S6-31

Department of Computer Applications Rajiv Gandhi Institute of Technology, Kottayam

Guided By:

Prof. Sonupriya P.S Asst. Professor Dept. of MCA

29 March 2021

# Overview

- Introduction
- 2 Existing System
- Proposed System
- System Specification
- Conclusion
- 6 References

#### Introduction

- Camerinkids is a user-friendly web-based learning platform.
- Provides everything needed to learn computer programming in a fun way.
- The courses are user-friendly and inbuilt.



# Existing System

 Camerinkids is a user-friendly web-based learning platform that offers computer programming courses to the kids and lets them explore logical skills and create websites.

# Proposed System

- Offers self-paced online courses for children to learn coding at home.
- Kids can easily conquer the basics of Game development, programming and creating websites

## Module 1: Admin

- Minor programmer confirmation.
- Master tutor registration.
- Notifications and Email
- Graphical views and Minor details

## Module 2: Master Tutor

- Tutor registration and tutor confirmation.
- Minor programmer details and progress list.
- Tutor details and course details.
- Course registration and graphical views.

#### Module 3: Tutor

- Minor programmer details.
- Provision to upload work and notes.
- Add appreciation badge.
- View minor programmer work.

# Module 4: Minor Programmer

- Assignments and Program editor.
- Upload work.
- Share profile and appreciation.
- Minor checksheet.

## SYSTEM SPECIFICATION

#### Software Requirements

- Operating System: Microsoft Windows 10
- Platform:Pycharm
- Front End:Django 3
- Back End:MySQL

#### Hardware Requirements

- Processor :Intel Pentium Dual Core/above
- Hard Disk Space:250 GB/above
- RAM :4 GB/above



#### Conclusion

- Courses are user-friendly and inbuilt.
- Children can quickly get involved in them.



## References

- www.djangoproject.com
- www.w3schools.com
- www.getbootstrap.com
- www.jQuery.com
- www.fontawsome.com



# Thank You