N NISHANTH MORE

Game Tester

https://nishanthmore.wixsite.com/nish

- **4** 9535075530
- nishanthmore@gmail.com
- linkedin.com/in/nishanthmore
- Bangalore, India

EXPERTISE

Web Design

SEO

Digital Marketing

C

C#

Java

Unity3D

Maya

Blender

Visual Studio

Canva

Eclipse

SKILLS

Time Management

Problem Solving

Creativity

Leadership

Placid

LANGUAGE

English

Kannada

Marathi

Teluqu

German

EDUCATION

Master Of Computer Application

CMR University

2023

Bachelor Of Computer Application

CMR University

2021

PUC

Cambridge PU College

2018

High School

Shree Venkateshwara High School

2016

WORK EXPERIENCE

03/2021 - 06/2021

Company Name | Dumadu Games Pvt Ltd

Game Designer

Roles & Responsibilities:

Debugging

Testing

Formal report making

Launching new applications (Google Play Store)

INTERNSHIP

2023

Company Name | Null Class

Full-Stack Development

https://nishanth02.netlify.app/

PROJECTS

STUDENT DATABASE(FEE STRUCTURE)

A project in the field of relational database management system to create a student fee structure using SQL

INTERESTS

Athletics

Throwball event(Represented the state)

Reading books

Learn new languages

Organizing club activities

APP DEVELOPMENT(MUSIC PLAYER)

A project in the field of Mobile application development when a music player application was built using Android Studio

CREDIT CARD FRAUD DETECTION

A project in the field of Data analytics where credit card fraud detection was executed

STUDENT ERP SYSTEM

A project where student can login and view there details and courses, attendance, student details, placements where this webpage was created using eclipse

DIGIT RECOGNIZER

A project in the field of Machine Learning where a software digit recognizer was implemented

RAILWAY RESERVATION

The Railway Reservation Project is a software application designed to automate the ticket booking process for train journeys using C#. The goal of this project is to provide a user-friendly interface for passengers to search for trains, check seat availability, and make reservations.

FACE RECOGNITION

It is an web application that recognize the face where it is smiling or angry or joy mood it is created using visual studio and eclipse

PLAYLIA

Playlia is a web application that serves as a clone of Netflix, the popular streaming platform. This project leverages advanced web technologies such as HTML and Node.js to recreate the functionalities and user experience of Netflix.