

S.ANANTH KISHORE

Mobile : 8072713135 | Email:ananthkishore.s2023cse@sece.ac.in

[GitHub](#) | [LinkedIn](#) |

EDUCATION

B.E (CSE) - Sri Eshwar College of Engineering

2023-2027

10th - School- Brindhavan Higher Secondary school - PASS

2020-2021

12th-School-- Brindhavan Higher Secondary School | 82.6%

2022-2023

PROJECT

Online Notice Board

Led dynamic online notice board development with responsive design, prioritizing user engagement. Ensured secure user authentication and implemented effective post flooding prevention for content control. Result: a user-friendly, secure, and engaging platform

Tech stack: Django Framework,Bootstrap,mysql db

MIT APP INVENTOR:

Mit app using app development tool andVS Code, MIT app, CanvaMIT App Inventor is a web-based platform developed by the Massachusetts Institute of Technology (MIT) that allows users to create mobile applications for Android devices without needing to know traditional programming languages like Java or Swift. Here's how it works:

Visual Programming: MIT App Inventor uses a visual programming language where users can create applications by dragging and dropping components onto a design canvas and then configuring them through a series of blocks. These blocks represent different functions and actions within the app.

CERTIFICATIONS

C programs and c project in certificate - Spring board

C++ certificate and C++ project in certificate - spring board, learntube

Python certificate and developer certificate -Edureka, simplelearn

My certification flatform -**InfosysSpringboard, Learntube, Simplelearn, Education, Edureka**.....

PROGRAMMING ACHIEVEMENTS

Leetcode :Rating - 50675 |

2023

Hackerrank :Rating - 47858 | **profile**

2024

Codechef :Solved **80** problems | 10 Certificate

2023

SKILLS

Language:C/C++/Html/Python/(**Basic**)

Core :Data structure and algorithm/OOPS

Framework:Canva, Mit app inventor.

Tools:Vs Code, Replit, Pycharm, GitHub.