CONTACT



9897719897



aayushakrrana@gmail.com



Git @aayushakrrana





@aayushakrrana



SKILLS

Programming: C, C++, Python, Core

Design: HTML, CSS, Bootstrap, MySQL

Other skills: Git, MS Office Suit

Platforms: CodeBlocks, Visual Studio

Code, Anaconda, NetBeans

Operating System: Windows and Linux

Languages: English and Hindi

ACHIEVEMENTS

- Winner of Project Exibition in **INNOTECH 2K17**
- Achieved 5★ in C++ and 3★ in Problem solving at Hackerrank

INTERESTS

Cricket, Computer games, Reading Novels, Competitive Programming

AAYUSH KUMAR RANA

EDUCATIONAL

KIET Group of Institutions (A.K.T.U.)

Bachelor of Technology | 2017 - 2021 | 72% (till VII sem.)

S.D.S.M. Inter College (U.P. Board)

Intermediate | 2016 - 2017 | 88.4 %

St. Marys' Convent Sr. Sec. School (C.B.S.E.)

HighSchool | 2014 - 2015 | 8.6 CGPA

CERTIFICATES

Programming for Everybody (Getting started with Python)

Coursera | April 2020 | ID: 52EEERA3S6DQ

Applied Machine Learning in Python

Coursera | June 2020 | ID: QKD5K33QUQLH

Introduction to HTML5

Coursera | April 2020 | ID: 35URL7RUJC4B

PROJECTS

Third Eye

Summer Training Project | 2020

- An Intrusion Detection System, special target for the Surveillance is ATM monitoring. The product provide realtime alerts to human operators, enabling quick action in times of crisis, and also potentially reducing the intensity of the consequence.
- Technologies used: Python, Machine Learning

Med- Aid

Minor Project | 2019

- An chatbot integrated website that either lets you interact with the chatbot which takes symptoms as an input, predicts the probable diseases and gives it as an output or with the website where user can search for any disease and it displays all the symptoms regarding that disease and home remedies.
- Team size: 2
- My role: Create chatbot and integration with the site.
- Technologies used: HTML, CSS, Bootstrap, JavaScrip(Frontend), Node.js, ExpressJs, Sql(Backend and Database), Dialogflow(Chatbot)

Playzzz

Side Project level 2 | 2020

- MP3 Music player that plays local content. Highly customizable with features like add to playlist, next song, previous song, seek bar control and volume controls.
- Technologies used: Python, TKinter and Pygame(GUI)

EXTRA CURRICULAR ACTIVITIES

- Participated in street painting and poster presentation during cultural fest.
- Core Member of MYCIN AI/ML club at Innovation Centre.