


Candidate code: CC143

I would like to implement my Innovative ideas,skills and creativity for accomplishing the projects.



linkedin.com/in/malliha-asra-487815233 

github.com/Malliha25 

Subjects/Electives

Applied Physics, Python Programming, Probability & Statistics, Data Structures Using C, Fundamentals of AI, Database Management Systems, Design and Analysis of Algorithms, Digital Electronics, Numerical Methods, Data Science, Object Oriented Programming through Java, Operating Systems, Software Engineering, Machine learning, Computer networks, Artificial Intelligence

PERSONAL PROJECTS

A basic virtual assistant using python(16th dec 2021)

- Made it to control my pc by taking commands from user. Used libraries like speech recognition, pyttsx3, pywhatkit, webbrowser, etc

Face detection attendance system(feb 29 2022)

- using Artificial intelligence by making use of libraries opencv2,numpy,and pickle etc.

language translator(may 16 2022)

- in python made a language translator...by using google API to ltranslate from speech,text,image and website

automation of computer or pc (07/2022 - Present)

- still on work making a pc to operate totally by voice and hand gestures without even touching it

working on live project regarding face recognition based security system (09/2022 - Present)

INTERNSHIPS

Intern

Make Skilled

07/2022 - 08/2022,

The next generation up-skilling platform on cutting edge technologies like IOT, Data Science, Machine Learning, and many more

Contact : <https://www.makeskilled.com>

SKILLS

C language

python

java

SQL

R programming

Machine Learning

html,CSS

problem solving

ACHIEVEMENTS

EAMCET Rank-3670

conducted in 2020

SQL-Gold badge in Hackerrank

with 660 points till now....

Pyhton, C and Java: Silver badges with 4 stars in Hackerrank

Winner of 2 coding contest

Bagged first prize in a coding contest conducted in college

class representative since start of btech
(07/2020 - Present)

CERTIFICATES

Coursera - Machine Learning (03/2022 - 05/2022)

Great learning-fundamentals of .net (07/2022 - 08/2022)

MakeSkilled-completion of workshop
(03/2022 - 04/2022)

Guvi-participation guinness world record for one day ml
(09/2021)

IBM - Python 101 for Data Science (06/2022)

Coursera-AI for everyone (09/2022 - 10/2022)

hackerrank-python(basic) (09/2022)

hackerrank-problem solving(basic) (10/2022)

INTERESTS

puzzle solving

drawing