



AASTHA .

Computer Science Student

I am a Second year undergraduate, pursuing Computer Science and Engineering with specialization in Artificial Intelligence and Machine Learning. I'm interested in Robotics, Data science and Reinforcement learning.

✉ Aastha10may@gmail.com

📍 Delhi, India

🐦 twitter.com/NoFaceCodex?s=08

📞 +91 9818390820

🌐 linkedin.com/in/aastha-1729

🐙 github.com/AasthaCodex

EDUCATION

Bachelor of Technology

SRM Institute of Science and Technology

07/2019 - Present

SGPA - 9.76 (II Semester)

Courses

- CSE with specialization in Artificial Intelligence and Machine Learning

PERSONAL PROJECTS

RoboQuiz (09/2020)

- A python based, multiple choice quiz game. The user has to choose between for options, and at the end the score, correct and incorrect answers are displayed.

100 Days of Code - AasthaCodex (11/2020 - Present)

- I code for at least an hour every day for the next 100 days.

WORK EXPERIENCE

Core Team

Computer Society of India (CSI) - SRM NCR

10/2020 - Present

Campus Ambassador

Coding Elements

09/2020 - Present

Core Team

Indian Society for Technical Education (ISTE)

SRM NCR

08/2020 - Present

Campus Ambassador

Collegedunia

07/2020 - 09/2020

Campus Ambassador

InMovidu Technologies Pvt Limited

07/2020 - 08/2020

SKILLS

C Programming

C++

HTML5

CSS3

Bootstrap

Data Structures

Algorithms

Python

R

Object-oriented Programming

ORGANIZATIONS

RUBAROO 2019 (09/2019)

Organising committee organization - National level Cultural Fest of SRMIST, Modinagar

CERTIFICATES

CS50 - Harvard University

<https://cs50.harvard.edu/certificates/5da7719a-fc65-4ffe-9978-5fe835591be5>

C for Everyone: Programming Fundamentals -Coursera

<https://www.coursera.org/account/accomplishments/certificate/A55EMZX A6TGC>

Learn Python From Scratch - Basic to Advance -Udemy

<https://www.udemy.com/certificate/UC-46caaf7c-bf2f-42d6-9626-d487e5b5286b/>

LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Professional Working Proficiency

French

Limited Working Proficiency

INTERESTS

Machine Learning

Computer Vision

Robotics