CHETAN RAJU RATHOD

Aspiring Computer Engineering student. Enthusiast of coding in Python and developing exciting projects. And a passionate learner



+91 7744040356



chetan7744rathod@gmail.com



Mohol Heights, Zeal Chowk, Narhe, Pune, 411041



https://www.linkedin.com/in/chetanrathod-8b0a14207/

ABOUT ME

I'm an aspiring computer engineering undergrad and an enthusiast of coding in Python. And a passionate learner. I'm pretty conversant with various fundamental concepts of Python. Mostly I spend my free time learning new programming skills and building exciting projects.

I also have knowledge of web frameworks- HTML, CSS and other programming languages- C, C++, Javascript.

EDUCATION

Bachelor of Engineering (B.E), Computer Science(Pursuing)

• Zeal College Of Engineering And Research, Pune 2020 - 2024

First Year: CGPA: 9.45/10

Senior Secondary (XII), Science

• Shri Shivaji Jr. College, Lonar (MAHARASTRA STATE BOARD)

Year of completion: 2020 Percentage: 84.62%

Secondary (X)

• Sardar Vallabhbhai Patel Highschool, Lonar (MAHARASTRA STATE BOARD)

Year of completion: 2018 Percentage: 89.80%

MY SKILLS

Python

• C/C++

HTML

CSS

JavaScript

• Data Structure And Algorithm

MS-Office



TRAININGS/ COURSES

• TRAINEE (DEC-21 TO JAN 22) Automotive Research Association Of India(ARAI)

TechNovuus with the support of ARAI academy hosted a VIRTUAL INTERNSHIP program on - "Introduction to Automotive Industry", The aim of that program was to give the students an introduction to the automotive industry and give them a chance to interact with industry experts and professionals. and Hands-on Experience on Programmable Arduino UNO.

• Code In Place 2021, Stanford University, Online Apr 2021 - May 2021

It is a Python Learning course conducted by Stanford University. Code in Place was an endeavor by a group of educators and volunteer teachers from across the world to try and make introductory Computer Science.

https://codeinplace.stanford.edu/2021/showcase/150

Pvthon Course

Code With Harry, Online (Jan 2021 - Feb 2021) Learnt Python From Code With Harry A IIT Alumni Engineer | Coder on Youtube



PROJECTS

 Number System Converter and Binary Calculator Software https://youtu.be/4zAY4TwKz3g

I have created software to do 12 number conversions, 8 ASCII conversions, Binary Arithmetics, and 1's and 2's complements. Which shows all steps to calculate the respective operation.

I used Tkinter Library for the GUI of the software

• Python & Instragram Logo | Using Python Turtle https://www.youtube.com/shorts/kRUpUkhbLd8 https://www.youtube.com/shorts/vBWr7iChVO4

Short Project on Python Turtle in which I have drawn a Python logo and an Instagram logo with python turtle

LANGUAGE PROFICIENCY

- English
- Hindi
- Marathi