



Contact

rahulsaini132005@gmail.com

+91 8619064477

302028 Natata Road Amer ,
Jaipur ,Rajasthan



Education

10th – 93%

Anand Public Sr. Sec. School , Amer
2020

12th – 92%

Govt. Public Sr. Sec. School , Amer
2022

JEE – 80.79%

Physics wallah
2022

Currently Pursing B.Tech

CGPA (3RD SEM)- 9.69
2022 – 2026



Skill

- C Language
- C++ Language
- PYTHON
- JAVA (Basic)
- HTML (Basic)



Platform links

- <https://www.linkedin.com/in/rahul-saini-283832290/>
- <https://github.com/Rahul86190>

Rahul Saini

INTERNSHIPS

Data Science with Machine Learning & AI

Upflairs I Jaipur
JULY 2024
ongoing internship of 45 days

Python Programming

Learn and Build I Jaipur
AUG 2023

15 Days Offline Summer Internship Program 2023 in Python Programming domain conducted by Learn and Build (LnB) from 07th Aug 2023

CERTIFICATES

NPTEL Online Certificate –

Problem Solving Through Programming in C

Successfully completing the course Problem Solving Through Programming in C with a consolidated score of 69%

Certificate for the Completion of Advanced Cpp Training

Successfully completed Advanced CPP test organized at Arya College of Engineering, Jaipur. Course material provided by the Spoken Tutorial Project, IIT Bombay. Score: 80.00%

SWAYAM ONLINE COURSE CERTIFICATION IN DBMS

Successfully completing the course Data Base Management Systems with a consolidated score of 79%

Certificate for the Completion of HTML Training

Successfully completed HTML test organized at Arya College of Engineering, Jaipur by Arya Jaipur with course material provided by the Spoken Tutorial Project, IIT Bombay .Score: 75.00%

PROJECTS

ATM LOGIN WITH OPERATIONS

LANGUAGE – PYTHON

General ATM login interface on GUI for user with already saved name and password . If user is unable to remember password then OTP service is available for get password and help to login in account . With this a mini attached project to perform various tasks in ATM like WITHDRAW , DEPOSITE, MONEY QUERY on GUI too.

WEATHER CHECKING

LANGUAGE – PYTHON

Check the online weather conditions of various cities USING API KEY Generated online from [weathermap.org](https://openweathermap.org/)