

Rahul Sain

Work Enthusiast

Have a decent knowledge of working with computer programming tool and want to improve some skills with working at IT companies and have some good communication skills, done some mini projects based on computer programming skills.



✉ rahulsenparihar@gmail.com

📞 7976107573

📍 132 ANAND NAGAR NEAR SVM SCHOOL MANDIA ROAD
PALI 306401, PALI MARWAR, India

🐙 github.com/rahulsa1n97

📷 instagram.com/rahul.sa1n

EDUCATION

Int M.Sc Computer Science(AI)

Central University of Rajasthan Ajmer, Ajmer, Rajasthan

07/2015 – Present

7.0

Courses

- Computer Science(AI)

12th

Vande Mataram Sr Sec School Pali

07/2014 – 05/2015

88.40

Courses

- PCM

10th

Vande Mataram Sr Sec School Pali

07/2012 – 06/2013

81.67

WORK EXPERIENCE

BANK TELEMARKETING USING (MACHINE LEARNING AND PYTHON)

University Project

07/2019 – 12/2019

Tele-marketing enables banks and other financial organizations to focus on those customers who present the likelihood of subscribing to their products, offers, and other packages.

Customer Segments in the Insurance Company, Machine Learning Mini Project. Ajmer, Rajasthan

University Project

01/2019 – 06/2019

It is a small mini project for the students to improve their skills in python and machine learning.

E-Commerce Site of Craft Designing Items, Minor Project on Web Designing. Ajmer, Rajasthan

University Project

01/2018 – 06/2018

Compulsory minor project for the Graduation students to do.

SKILLS

Machine Learning

Python

Data Mining

Algorithms

Data Structure

C

C++

DBMS

HTML 5.0

CSS

Basic PHP

JavaScript

PERSONAL PROJECTS

HTTP Flood Detection(DDOS attacks) (07/2019 – 12/2019)

- It's just a paper review to understand the different kinds of attack possible on HTTP server.

Fractal Geometric Analysis (07/2019 – 12/2019)

- Understand the different kind of natural fractals and try to make them using turtle.

CERTIFICATES

National Programme on Technology Enhanced Learning, Ajmer, Rajasthan (07/2018 – 12/2018)

Cloud Computing

LANGUAGES

English



Hindi

