RAHUL SAIN | +91 9549105592/7976107573 | rahulsenparihar@gmail.com | www.github.com/rahulsa1n97

https://www.linkedin.com/in/rahul-sain-858b87ba/ | https://sites.google.com/view/rahul-sain

"Hacker Rank Python 5 Star Badge"

About Me

I am flexible, reliable and possess excellent time keeping skills. I am an enthusiastic, self-motivated, reliable, responsible and hard-working person. I am a mature team worker and adaptable to all challenging situations. I am able to work well both in a team environment as well as using own initiative.

EDUCATION

Central University of Rajasthan Ajmer.

June 2020

Integrated MSc in Computer Science (Specialization in Artificial Intelligence).

7.1/10

Board of Secondary Education, Rajasthan.

May 2015

12th PCM

88.40%

TECHNICAL SKILLS

Analytical Tools: Tableau, Power BI, Advance Excel

Programming Languages: Python, Machine Learning, NLP, Deep Learning, SQL, Apache Hive - HTML, CSS, JS

Skills: Exploratory Data Analysis, Data Visualization, Predicting Models, Web Page Designing

ACADEMIC PROJECT

Crime Data Analysis and Prediction Crime Rate (Using Regression Models)

Jan 2020 - May 2020

• With the help of different regression model, we built a best predictive model to analysis the crime data and also predict the crime rate

Character Recognition in Neural Network (Using Convolutional neural network)

Jan 2019 - May 2019

 This project was based on Neural Networks approaches to recognition of different hand written character using feed forward neural network and different image processing approaches to get better details of the hand written latter.

Statistical Analysis using EXCEL

Aug 2018 - Sept 2018

• Evaluated sample data set using outlier analysis, boxplots, V-lookup, Chi-square, Normal and T-Distribution.

E Commerce website of CRAFT AND DESIGN ITEMS online selling

Jan 2018 - Dec 2018

• It's a kind of E Commerce site based on customer interests on craft items in this we use the technologies like HTML 3, CSS 5, basic of JAVASCRIPT and PHP.

PERSONAL PROJECT

BANK TELEMARKETING USING (MACHINE LEARNING AND PYTHON)

July 2019 – Dec 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 Segmentation in Insurance Company

Jan 2019 - May 2019

• This project based on clustering algorithm that are K Mean ,K-Medoids and different approaches that are used in clustering and the result was about the different insurance scheme for different age grope people.

CERTIFICATES

National Programme on Technology Enhanced Learning, Ajmer, Rajasthan

Cloud Computing July 2018 – Dec 2018

Python for Data Science

Coursera Jan 2020 – Mar 2020

LANGUAGES

English

Hindi