

PERSONAL PROFILE

Extremely motivated to constantly develop my skills and grow professionally. I am confident in my ability to come up with interesting ideas and to derive results in data.

EDUCATION

ABESIT, Ghaziabad (Hons)

Specialization-Computer Science **Grade**-8.4 SGPA (2021)

DELHI PUBLIC SCHOOL(RANCHI)

Grade- 81.1 % (2015-17)

G.N.H.S.S (RANCHI)

Grade-10 C.G.P.A

Contact



rahuljha0904@gmail.com



6202239544



www.github.com/rahuljha2102



www.linkedin.com/in/rahul-jha-600047164

kaggle - www.kaggle.com/blackhurt

PROJECTS

- Disease Prediction using CNN.
 - In this project, we collected datasets of different plant species from plant village dataset and using CNN build build predicted its quality.

Github-https://github.com/rahuljha2102/disease prediction

Health Chatbot using IBM Watson.
 Using IBM Watson and health API we build a chatbot

that could predict disease based on symptoms

• Boston House Price Prediction

It was a competition organized on Kaggle in which we had to build a model to predict the house price based on house description

CERTIFICATIIONS

- Data Science Certification (Data Camp)
- Data Analysis certification(Almabetter)
- Convolution Neural Network Using Tensorflow.
- Machine Learning (Andrew Ng)

PERSONAL PROJECTS

- Data Science job profile (Naukri.com)
 Dataset collected from naukri.com
- Laptop price range dataset
- Bot Detection using KNN algorithm.