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OBJECTIVE

"To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization"

EXPERIENCE

Data Analyst Internship

Redcarpetup.com

m December 2018 - April 2019

Oelhi, India

During my Internship, I work on loan prediction system where my
work is to this machine learning based system built to predict the loan
amounts to be given to the customers. used features are based on
their profiles.

Achievement

Mentor-Getting and Cleaning data(Coursera)

May 2018 - ongoing

• Invited by Coursera for mentoring the final course of Data Science Specialization(Johns Hopkins University) because of my exemplary performance in course.

ONLINE CERTIFICATIONS (MOOCS)

Data Science Specialization-(Johns Hopkins University, Coursera)

Used to learn the The Data Scientist's Toolbox, R Programming, Getting and Cleaning Data.

Applied Machine Learning (Michign University (Coursera))

Used to learn about how to use supervised lerning model using sk-learn

Deep Learning Specialization (deeplearning.ai, Coursera)

Used to learn the foundations of Deep Learning, understand how to build neural networks, and learn how to lead successful machine learning projects.learned about design and improvement of Neural networks and tools used like tensorflow,keras.

Python Programming(University of Michigan, Coursera)

Used to learn about the use of Python for accessing web data and databases, machine learning, text mining and a capstone on information retrieval and visualization.

Introduction to Programming in C(NPTEL, IIT Kanpur, (Elite)) learned the problem solving programming in C.

Fundamentals of Database Systems(NPTEL, IIT Kanpur, (Elite)) Learn about data base management system fundamentally.

LANGUAGES

Hindi English

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INTERESTS

Machine Learning

Deep Learning

Natural language Processing

STRENGTHS

Hard-working

Powerful Orator

Dedicated to Perfection

Data Structures, Algorithms

Python, R,& C

 $Linux, Version\ control, Atom, Anaconda, Jupyter$

SQL, PostgreSql

Pandas, Matpotlib, Scikit-learn, NLTK, Specy

Tensorflow

EDUCATION

Master of Computer Applications

Pondicherry University, Puducherry

July 2016 - April 2019

Bachelor of Computer Applications

Magadh University, Bihar

July 2013 - June 2016

PROJECTS

Chatbot

The Main objective of this project is to implement a Chatbot using Deep Learning and Natural Language Processing. The Chatbot is implemented using a Seq2Seq model which is made up of 2 Recurrent Neural Networks (RNN's) namely the Encoder Recurrent Neural Network and the Decoder Recurrent Neural Network.

Mini Project, Oct, 2018

(StackOverflow-assistant-bot)

Dialogue chat bot, which will be able to: answer programming-related questions (using StackOverflow dataset). chit-chat and simulate dialogue on all non programming-related questions.

April, 2019