VIJAY KUMAR BODA

Boys Hostel, IIIT Sri City, Andhra Pradesh - 517588 +91 6302618836, vijaykumar.b15@iiits.in

 $Git Hub: {\tt https://github.com/bodavijay24, Linked In: https://linkedin.com/in/iamvijayb}$

EDUCATION

B.Tech in Computer Science,

IIIT Sri City, CGPA: 6.39

2015-2019

Pre-University Education,

Narayana Junior College, Hyderabad 94.2%

2013-2015

X Standard,

Baby Moon High School, Khammam CGPA: 9.8

2013

WORK EXPERIENCE

Edufeat, Summer Internship

May 2018 - Oct 2018

Developed a basic search engine used for retrieving web-pages based on ranking previously calculated using Pageranking algorithm. Summarization is done in order to provide tag-lines for the assembled pages.

SKILLS

Programming Skills: Python, C/C++, Java, SQL.

Software Tools: Jupyter, Tensorflow, Keras, Numpy, Pandas, Matlab, Latex.

PROJECTS

Battle Of Neighbourhoods

IBM Data Science

Mar 2019 - May 2019

Recommending place to open a new Burger joint in a locality such that the place will have enough customers and also that there aren't a large amount of burger joints in the place. Using Foursquare API, nearby venues like Burger joints, Schools, Universities and Offices are extracted. With the help of the data we will recommend the best place to locate a Burger Joint.

Image Captioning Coursera

(Feb 2019- Mar 2019)

Defined and trained an image-to-caption model, that can produce descriptions for real world images. Model has a CNN encoder and a RNN decoder.

Exploring Hacker News Data

Dataquest.io

(Jan 2019- Feb 2019)

This is a Data Analysis project based on Hacker-News Blog dataset downloaded from kaggle.com. Exploring the data in order to find patterns such as the Average number of people commenting on a topic over an hour, type of discussions and organizing them into data formats. On analyzing 300k rows of data has been scrapped into a meagre 20k rows of useful sorted information

Autonomous Navigating Robot

IIIT Sri City

(Jan 2018- Dec 2018)

A Robotic arm mounted on a wheeled platform embedded with ultra-sonic sensors, automatically moves towards the desired object avoiding obstacles in its way. The project is experimented on pre-trained objects(taken from Coco dataset) for retrieving while using Raspberry pi camera for live feed. Used mobile-net for processing image inputs.

Profitable Mobile App Recommendation

Dataquest.io

(Jan 2019- Feb 2019)

A data analysis project which recommends user-specific app preferences for customers based on their previous activity. Our goal for this project is to analyze data to help the Mobile app developers understand what kinds of apps are likely to attract more users.

RELEVANT COURSES

Deep Learning

Artificial Intelligence

Data Mining

Topics of Machine Learning

Digital Image Processing

CERTIFICATIONS

- · Introduction to Deep Learning by National Research University Higher School of Economics on Coursera.
- · Python For Data Science by Dataquest on Dataquest.io
- · Virtual Assistant in Python on Udemy
- · Applied Data Science Capestone by IBM