## **KUNAL RAVAL**

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**TECHNICAL SKILLS** 

Language Python, html, CSS, javascript

**Libraries** React.js, Numpy ,Pandas , Scikit Learn, ,Matplotlib, Seaborn

TensorFlow, Keras.

Skills Frontend Web Development, Data Cleansing, Data Visualization,

Machine Learning, Deep Learning.

**Familiar with** flask, Natural Language Processing.

## **EDUCATION**

■ BACHELOR OF ENGINEERING (2017 - 2021)

6.92 CGPA

Smt. Kashibai Navale College of Engineering, Pune

■ 12<sup>th</sup> SCIENCE (2016-2017)

60.92 % HSC-BOARD

Ahmednagar College of Science, Ahmednagar

■ 10<sup>th</sup> (2014-2015)

76.86 % SSC-BOARD

Rupibai Motilalgi Bora New English School, A.nagar

## **INTERNSHIPS/COURSES**

Data Science using Python

**Tech Smart Systems** 

Certificate:

https://drive.google.com/drive/folder s/1IMZ49rnLRMqhNnBVK5IIiWcyMjlK AApu?usp=sharing

Deep Learning with Keras and Tensorflow in Python

Source : Udamy Certificate:

https://www.udemy.com/certificate/

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## **PROJECTS / HACKATHONS SOLVED**

Sales Prediction for Big Mart Outlets (25 May 2020 – 9 Jun 2020)

**Details:** Analytics Vidhya Hackathon Problem In which I have cleaned a Data, Visualized a data, Preprocessed a Data using python libraries and Build a model using machine learning algorithms and successfully predicted a test values and got a good score.

**GitHub Link**: https://github.com/kunalraval79/Sales-Prediction-for-Big-Mart-Outlets

■ Portfolio Website Using React.js(15 Aug 2021 – 20 Aug 2021)

**Details:** It is Personal Portfolio Single Page Website. a website is Created using React.js

■ Predict Loan Eligibility for Dream Housing Finance Company (20 Jun – 10 Jul)

**Details:** Analytics Vidhya Hackathon Problem In which I have to predict the Eligibility of a customer for Loan. where I successfully predicted eligibility of customer using Data Science Work-Flow And successfully submitted the tested values and created a **web api** using **Flask** library and Deployed it on the **Heroku cloud**.

Web Page Link: https://loanstatusweb.herokuapp.com/

**GitHub Link**: <a href="https://github.com/kunalraval79/Loan-Prediction">https://github.com/kunalraval79/Loan-Prediction</a>

■ Identify the Sentiments (10 Dec – 15 Dec)

**Details:** Analytics Vidhya Hackathon Problem In which I have cleaned the data and converted a text data into vectors using **NLTK** libraries and build a **LSTM RNN** model and trained the data and Predicted all **sentiments** is negative or positive.

**GitHub Link**: https://github.com/kunalraval79/Identify-the-Sentiments