Punam Chaudhari

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https://github.com/PUNAM-CODE?tab=repositories ww.linkedin.com/in/punam-chaudhari-aa78b9129

PROFESSIONAL SUMMARY

Seeking an entry-level position to begin my career in a high-level professional environment. A highly organized and hard-working individual looking for a responsible position to gain practical experience. I am always ready to learn new skills according to the project's needs and industry demand.

EMPLOYMENT HISTORY

Data Analytics, GloStream Technology Pvt Ltd. (Internship). Nashik, Maharashtra Sep. 2020 – Mar. 2021

In this Internship Worked on live projects. contributed work to python programming as well as data analysis. worked on Tableau for data analysis.

Data Analytics, Internship (Innodatatics). Bangalore, Karnataka

Mar. 2020 – Sep. 2020

Apprentices, Doordarshan. Jalgaon, Maharashtra

Jan. 2016 – Jan. 2017 In this worked in HPT Department.

EDUCATION

NMU, Jalgaon, Maharashtra

Bachelor of Science, Computer Engineering, Jul. 2015

SKILLS

Python ,R, Deep Learning, Machine Learning.

PROJECT

charts.

1)Name-Twitter Sentiment Analysis.

Language-Python, R.

Front End-HTML.

Objective- Daily Twitter data analysis for a product. need to get daily analysis for a product such as sentiment and emotional using Twitter data.

Technique and Tools- Naive Bayes classification techniques, Python.

Data collection- Extracting live data of any hashtag or screen name from Twitter using Twitter API. Visualization - visualize the data using different plots like a pyramid, bar charts, line graphs, pie

Deployment-deploy the project on Heroku.

Award- Received a letter of appreciation for good work.

Project link-https://github.com/PUNAMCODE/ Twitter sentiment analysis

2) Name -Impact Prediction

Algorithm-Multiple LDA Algorithm and PCA Algorithm,

Tools -Python , Visualization-Tableau

Deployment links-https://impact-prediction deployment.herokuapp.com.