Tongrac

Hinjewadi Phase 1, Pune 411057, India

Phone: 9730234808

E-Mail: tongs.the10@gmail.com

inks S

https://pythontongs.000webhostapp.com/

https://medium.com/@kishantongrao123/data-slicing-or-indexing-in-python-on-datasets-dd9b345734ac

https://medium.com/@kishantongrao123/data-preprocessing-in-python-6cf7885fc2af

Professional Summary

position in IT sector. To develop software, applications, websites by applying my educational and self knowledge and gain the best

SK

- . Machine learning
- . Deep learning
- . Natural Language Processing
- . Python . R
- . Scripting languages.
- . RPA tools

Work History

July 2019 to Current

Wipro Pune, Maharashtra

Project Engineer

Achievements:

- . 4 Uipath certifications and perfect knowledge of RPA tools.
- . Machine Learning certified.
- . Deep Learning certified.
- . Natural Language certified.
- . Python advance certified.
- . Good knowledge of ML,DL,NLP and data science
- . Python and R experience.

Areas of expertise:

Tools: Uipath, RStudio, Anaconda, Eclipse, AA Languages: Python, R, C, .NET, Scripting languages.

Projects

1 Segregation of documents and Identification of documents language.

- . Segregation of documents into digital and non-digital.
- . Extract data from non-digital and digital document
- . Identify the language of document.
- . Documents: pdf, msg, jpg, jpeg, tif, png, docx, doc, msg, html, htm, txt.

2 Pharmacovigilance automation

- . Using RPA tool automate the process.
- . ICE, data entry, validation, duplicate, incompleteness of data check.

3 Honey-word security mechanism.

- . Understanding the cloud computing and its wide range of applications.
- How to convert Linux system to cloud server.
- . Build Honeyword Mechanism from scratch.
- . Implementation of AES,DES, MD5, SHA1, SHA5 algorithms.
- Duplication checking on data.

4 Teacher Feedback Form Analysis.

- . Python 3.5 and Tkinter library understanding.
- Proper understood MySQL database to create database for application.
- Created python based awesome GUI from Scratch using Tkinter.
- Created Visualization using Pandas, Matplotlib, Numpy libraries.
- Created proper response and suggestion for teachers using visual graphs

Education

B.E. [2019] - CGPA: 9.23 H.S.C [2015] - Percentage: 70

S.S.C [2013] -Percentage : 87