Upputuri Nagababu

Senior Analyst - Data Science

Profile

Experienced in Data Science and exploiting model-view-template architectural pattern of Django, Trained on Tableau, Django and MongoDB. Committed to helping companies advance by helping them to develop new strategic plans based on predictive modeling and findings in data. Deliver more Data Science and Django reusable Packages in the target of 2 consecutive years.

Employment History

Associate Software Engineer at Legato Health Technologies, Hyderabad

August 2020 — April 2022

- Analyzed pend and finalized claim datasets using exploratory data analysis and MongoDB aggregation framework helped to Anthem make decisions based on findings in claims data with predictive ML model.
- Implemented Timber Enhancement to increase more profit in Anthem.
- Applied change control to Django development processes to provide software enhancements without disruptions for end users.
- Collaborated with the quality assurance team to verify the correct implementation of application development changes in well quote.
- Planned, developed, tested, deployed, and maintained Django application assets in Azure.

Education

PG Certification in Data Science, IIIT-Bangalore

March 2021 — Present

B.Tech, R.V.R & J.C College of Engineering, Guntur

June 2017 — September 2020

Diploma, M.B.T.S Govt Polytechnic, Guntur

June 2014 — April 2017

SSC, N.S.Z.P.H School, Cherukuru

June 2013 — March 2014

PyPi Packages (install using pip)

Nagababu-Django-Webapps

Naga-MI-Model-Apps

Language-Translator

Hobbies

- · Reading bible
- Playing cricket
- · Solving problems in hacker rank.

Details

9-137, Cherukuru , Prakasam Andhra Pradesh 523169, +(91)7569590392 nagababuupputuri@gmail.com

Links

LinkedIn

GitHub

Portfolio

HackerRank

Skills

Python

Data Science

Django

Data Analysis

Data Visualization

GitHub

Tableau

MongoDB

MySQL

IBM Watson Studio

Azure

PostgreSQL

Java

Data Structures

Courses

Data Ingestion with Python, LinkedIn

June 2021 — June 2021

Django: Forms, LinkedIn

June 2021 — June 2021

Python Data Analysis, LinkedIn

May 2021 — May 2021

Advanced Pandas, LinkedIn

May 2021 — May 2021

M121:MongoDB Aggregation
Framework, MongoDB University

August 2020 — August 2020

M001: MongoDB for Python
Developers, MongoDB University

August 2020 — August 2020

IBM Data Science, Coursera

April 2020 — December 2020