Vamsi Krishna Kondragunta 🔾 Featured

Data Engineer seeking roles in Application Development, Database Management, Data Analysis, Data Structures, Data Validation, Python, C++, HTML, MySQL, Machine Learning, Django, Artificial Intelligence, Data Science, CSS, Github, Amazon Web Services, Data Mining



Current Designation: Data Engineer Total Experience: 3 Year(s) 4 Month(s)

Current Company: FocalCXM PVT LTD Notice Period: 15 Days or less

Current Location: Hyderabad / Secunderabad Highest Degree: BTECH [Computer Science]

Pref. Location: Bengaluru / Bangalore, Chennai, Delhi / NCR Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Data Engineer, Software Developer, Application Development, Database Management, Data Analysis, Data

Structures, Data Validation, Python, C++, HTML, MySQL, Machine Learning, Django, Artificial Intelligence, Data

Science, CSS, Github, Amazon Web Services, Data Mining

Verified: Phone Number | Email - id

Last Active: 18-Jan-21 Last Modified: 18-Jan-21

Summary

An enthusiastic person with a strong interest in programming and had 3.4 years of experience with Python, AWS, Rest API, Data Analysis knowledge.

- + Application development, proficient in technical aspects like Data structures, Algorithms, data sets analysis using pandas.
- + Excellent skills in Backend development, Database management, AWS cloud platform.
- + Definite abilities in leadership, planning and decision making.
- + Had startup culture, problem solving, application supporting using data science technologies.
- + Good experience in working multiple applications and handling the multiple customers.

Work Experience

FocalCXM PVT LTD as Data Engineer

Jun 2018 to Till Date

Projects: GRS-Global Rebate System, Story Pulse, GRS-Events, Thermos Middle-ware tool.

- + Technology: Python, Python Rest API, Pandas, Numpy, Data Science, AWS Cloud services, MqSqI, Oracle.
- + Description:
- + GRS is an animal health project, It is basically calculates the rebates for the end user.
- + Participate in the entire application life cycle, focusing on coding and debugging.
- + Write clean and reusable code to develop functional back-end applications and analysis.
- + Architected and developed a report generation system.
- + Estimated, performed feasibility analysis based on requirements provided by the customer on reporting.
- + Good knowledge in handling the customer calls.
- + Worked on the regression and classification models using ML.
- + Automated the data validation and data comparison using pandas between three interfaces and reduced the manual work.
- + Finding the incorrect data, provided the rest API to the end user to validate the data by using the AWS Lambdas.
- + Using pandas plotted the visualization graphics like pie, bar, histogram etc..
- + By using this analysis we are able to solve the data problems easily and provide smooth rebate calculation run to client.
- + The customer and company are happy with my work in all the projects/Products and productivity of the company

is increased around 60 percentage based on my analysis and work.

+ Good at the debugging skills on the issues

Education

UG: B.Tech/B.E. (Computers) from Faculty of Engineering, Amrita University in 2017

PG: BTECH (Computer Science) from Amrita School of Engineering, Bangalore in 2017

IT Skills

Skill Name	Version Last Used Experience	е
C++, Python		
Flask, Django		
Python Restful API, Pandas		
Data Science, ML		
HTML, CSS		
ETL, Github, Postman		
MYSQL, ORACLE		
Linux (Ubuntu), Windows		
AMAZON Web Services	2019 3 Year(s) 0) Month(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English	Expert			
Telugu				
Malayalam				

Affirmative Action

Work Authorization

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time