Pedineedi Lahari

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Hyderabad

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SUMMARY

Experienced Python Developer with 2.5+ years of expertise in backend development. Proficient in utilizing JSON API, Pydantic, and PostgresDB for efficient server operations. Demonstrated ability to enhance service speed and efficiency. Self-taught individual seeking opportunities as a Data Engineer to further develop skills and contribute to impactful data-driven projects. Open to new challenges in the field of Data Engineering.

KEY SKILLS

Programming Languages & Frameworks: Python, SQL and Django

Machine Learning & Web Development: Machine Learning, Pandas, Pydantic and JSON API

Version Control & Collaboration: Git, Gitlab, Gerrit and Github

Data Visualization & Reporting : Databricks and IBM Cognos Analytics

ETL & Data Integration: ETL Pipelines, Data Integration, Apache Airflow, Shell Scripting and Automation **Data Warehousing & Data Modeling:** ERD, Dimensional Modeling, Star/Snowflake schemas and Normalization

Big Data Technologies: Apache Spark, Hadoop, Pyspark and Apache Kafka

NoSQL Databases : MongoDB, Cassandra

Relational Databases: PostgresQL, MySQL and IBM DB2(DBaas)

PROFESSIONAL EXPERIENCE

Python Developer Nov '22 - May '23

Mitsogo Technologies Chennai, IN

- Accomplished in optimizing and managing the backend server, leveraging JSON API and Pydantic for robust data validation
- Responsible for enhancing 30% speed of services and stores in the backend of a mobile device management product
- Obtained hands-on experience in hexagonal architecture server sub-division and bug fixes using **Git/Gitlab**
- Explored and used OpenAPI for generating specifications related to backend

Associate Software Engineer

Sep '21 - Oct '22

HARMAN Connected Services

Bengaluru, IN

- Created APIs for a custom build framework utilized for automation in infotainment domain that uses objects from Squish
- Gained hands-on experience in reviewing pull requests and bug fixes in production environment using Git/Gerrit.
- Enhanced API processes speed up to 70% and contributed to the design and development of the framework features

Data Science Intern Aug '20 - Dec '20

The Travel Back Vancouver (Remote)

- · Collaborated with multi-disciplinary product development teams to identify performance improvement opportunities
- · Integrate trained models on building hybrid recommendation systems using Machine Learning in Travel domain
- Transformed raw data to conform to assumptions of machine learning algorithms

Machine Learning Engineer

May '20 - Jul '20

Career Launcher

Hyderabad (Remote)

- Worked on stock data analysis
- Performed time series analysis and built ML models to predict stock prices.

KEY DEVELOPMENT PROJECTS

Data Platform Development and Analytics for E-commerce | May '23

- Designed a data platform utilizing IBM Db2 on cloud as the data warehouse, **MySQL** as an OLTP database, and **MongoDB** as a NoSQL database for an e-commerce organization.
- Leveraged IBM Cognos Analytics to create reports and perform analytics on the data stored in the **IBM Db2 on cloud** data warehouse.
- Implemented automated **ETL** pipelines using **shell** commands, **cron** jobs, and Apache **Airflow** to extract, transform, and load data from MySQL and MongoDB into IBM Db2 on cloud.

• Integrated a **Spark** connection and deployed a ML **model** for accurate sales projections based on the data stored in IBM Db2 on cloud, enabling data-driven decision-making through comprehensive **reports** and analytics using **IBM Cognos Analytics**.

Data Engineering Project on ETL | Tech Stack: Python, Pandas, Web scraping, ETL | May '23

- The main task is to collect and track financial data, including stock prices, commodities, forex rates, and inflation rates
- We will **gather data** from websites, **APIs**, and provided files (**CSV, XML, JSON**)
- After extracting and transforming the relevant information, it'll be saved in a ready-to-load format for data engineers to utilize
- The project aims to support data-driven decision-making and generate valuable insights for the financial analysis company

Web Application | Tech Stack: DJango, Jinja, SQLite, HTML, CSS | Dec '21

- · Developed a Customer Relationship Management interface that acts an mediator between the clients and agents
- Lead a team of 7 members by planning sprints and dividing the tasks effectively to meet the deadlines
- Developed a dashboard portraying the analysis of companies growth in terms of managing clients using Chart.js

Machine Learning | Tech Stack: Framework Django, MVT , Postgres | Dec '20

- Used **DJango** web framework to create web page that accepts previous sales auditing data to predict future backorders
- Implemented XGBoost algorithm to generate future backorders and deployed on Heroku
- Used **Postgres** database to create automatic tables in association with the input data from backend

EDUCATION

B. Tech, Computer Science & Engineering

Jun '17 - Jul '21

Sai Tirumala Nalabothu Venkata Rao Engineering College Andhra Pradesh

• Scored **8.75/10 CGPA**

Intermediate, MPC Jun '15 - May '17

Narayana Junior College Hyderabad

• Scored 94.6/100 %

SSC Jun '14 - Apr '15

LFG Digi High School Hyderabad

Scored 10/10 CGPA

AWARDS

• Rise Award | HARMAN Connected Services | 2022

CERTIFICATIONS

- Data Engineering Professional Certificate | IBM | 2023
- Machine Learning with Python | IBM | 2020
- Introduction to Data Science Specialization | IBM | 2019
- Python for Data Science and AI | IBM | 2019

SOFT SKILLS

Attention to Detail • Communication • Adaptability • Responsible • Ownership • Time Management

EXTRACURRICULAR ACTIVITIES

- Pencil Art
- Sports (Throw Ball) and practicing gymnastics skills.