

Fifadra J

Team Lead, 7+ years experience

Vasai, India

<https://augmntx.com/profile/team-lead-fifadra-j/axo2263>

AugmntX

+91 9820045154 | hr@augmntx.com

In depth Analysis of the business processes of the industry and can provide technology consultation. Expertise in building web application , stand alone scripts , research oriented work. Have expertise in django using python development framework. Have used most of the python libraries over the years. Have Worked in a company with analytics background. Have experience to develop application from scratch technically handling full stack role for my company. Have around eight years of experience developing software products. Have worked on various cloud platforms like Google Cloud Platform and Amazon web services. Carried out pivots as per the requirement during the product development cycle , used advanced technologies like apache spark and worked closely with business team. Strong logical and analytical skills. Strong and demonstrable problem solving and analytical skills

INDUSTRIES: Computer Networks, Software and Platforms, Communications and Media, Automobile

TECHNICAL SKILLS

• Python	7 years
• AWS	7 years
• PostgreSQL	7 years
• MongoDB	7 years
• Ngin	7 years
• Bootstrap	7 years
• jQuery	7 years
• CSS	7 years
• HTML	7 years
• Django	7 years
• JavaScript	7 years
• OrientDB	7 years
• Checkmk	3 years
• Node.js	1 years
• React	1 years

PROJECT DETAILS

- Redefining Data Pipeline

Project Description: Restructured the data pipeline for a data center to provide statistics information about each data center's performance. The project involved handling data flowing from multiple layers of servers, transforming and processing data, and ensuring proper data transfer and data quality. Different platforms like CentOS and Ubuntu were used.

Responsibilities: Developed Python scripts for data processing and transfer, implemented multi-threading for optimized data transfer, and performed data validation and quality checks. Deployed binaries of Python scripts on server nodes for maintenance.

Technologies: Python, Multi-threading, Apache Spark, CentOS, Ubuntu, Python

Industry: Computer Networks

- Configuration Management Tool

Project Description: Developed a configuration management tool that allowed CRUD operations on databases, tables, fields, and rows based on the maintained configuration. The tool's dynamicity depended on intelligent information stored in the configuration file.

Responsibilities: Designed and implemented the configuration management tool using Django and Python. Ensured that the tool could be configured for different databases and data structures based on the provided configuration.

Technologies: Python, Django, CRUD operations, Configuration file, Dynamicity

Industry: Software and Platforms

- Schedule Maintenance Tool

Project Description: Created a tool for managing scheduled maintenance activities for different servers, zones, and data centers. Teams could define scheduled activities, affected regions, and receive email and Slack notifications. The tool also provided calendar views and various timezone support.

Responsibilities: Designed and developed the maintenance and notification tool using Python and Django. Implemented scheduling, notifications, and calendar views. Supported various timezones.

Technologies: Python, Django, Email and Slack notifications, Scheduler

Industry: Communications and Media

- Business Process for Automobile

Project Description: Implemented a process for sending surveys to an automobile conglomerate's customers using a survey platform. Customers received survey links based on touchpoints, and reminders were sent. Data integration with the client's system, which included Salesforce and other applications, was established.

Responsibilities: Designed and developed the survey process using Django and Python. Integrated customer data from various applications, managed touchpoint data, and ensured timely survey distribution and reminders.

Technologies: Django, Python, MySQL, Salesforce, Survey platform

Industry: Automobile

- Dynamically Creating Python Script

Project Description: Developed a tool to dynamically create Python scripts for data transformation based on XML schemas. The tool allowed minimal manual intervention and configuration for different data formats.

Responsibilities: Designed and implemented the tool using Django and Python. Configured the tool based on XML schemas, mapped tags to input fields, and generated Python scripts for data transformation.

Technologies: Django, Python, XML schema, Data transformation, Script generation

Industry: Software and Platforms

EMPLOYMENT HISTORY

- Full Stack Developer

Description: Full-stack development, AWS/GCP, Nodejs , Dbs like Postgresql ,Mysql. Worked on various products

- Full Stack Developer

March-2017 - September-2017

Fafadia Tech.

Description: Developed a Charity marketplace named 'KindHearted' Exposure to technologies like Django, Python, jQuery, HTML, CSS Exposure to the Linux platform Solely responsible for handling clients and implementing business requirements Documentation of use cases and handling change requests

- Software Developer

September-2015 - August-2016

Hansa Customer Equity and Marketing Analytics

Description: Played a critical role in the development of various modules of the product called

EDUCATION

- Bachelors degree in Computer Engineering from Mumbai University 2012 - 2015

LANGUAGES

- English - advanced

Fifadra's identity has been verified to provide a trusted & reliable experience.
AugmntX guarantees a seamless collaboration experience for you.

END OF DOCUMENT

This PDF is automatically generated by AugmntX on 17 Oct 2025
Profile URL: <https://augmntx.com/profile/team-lead-fifadra-j/axo2263>