YOGESH TIWARI

L2 Analyst Programmer

PROFILE

Experienced developer with a proven ability to quickly grasp new skills and technologies. Possessing over 3.5 yearsof hands-on experience in BriteCore, Python programming, and prominent frameworks such as Django and Flask.Adept at database management, enhancing data-driven applications.

Self-motivated and driven to excel in challenging environments. Seeking an opportunity to leverage my knowledge and expertise for the growth and success of an organization.

CONTACT

PHONE: 8887942675

EMAIL:

Tyogesh277@gmail.com

HOBBIES

Cricket Football Movies Esport Game

SKILL

1. Frontend

- Html
- CSS
- JavaScript
- jQuery
- ReactJS

EDUCATION

Raj Kumar Goel Institute of Technology (BTech CSE)

(2016-2020 year) (Percentage: - 82.6%)

Shree Maha Prabhu Public School (Class - 12 PCM)

(2014-2015 year) (Percentage: - 84.8%)

Shree Maha Prabhu Public School (Class - 10 Science)

(2012-2013 year) (Percentage: - 96%)

WORK EXPERIENCE

[Xceedance] [L2 Analyst Programmer]

(16 Jan 2020 to 27 Mar 2023)

[TCS] [Systems Engineer]

(05 Apr 2023 - Present)

KEYS AND RESPONSIBILITIES

- Utilized Python, Django (Django ORM) to design Features Request App.
- Use ReactJS to design front-end of feature request app.
- Utilizes Flask to develop app which generate report per month basis for client CTFP.
- BriteCore Worked on line Module for CTFP client and Community insurance and worked on Report and Deliverables module to Configure template by Jinja Template.
- Worked on NumPy, Pandas, Matplotlib and Sklearn.
- Proficient in Machine learning (Supervised Learning and Unsupervised Learning).
- Developed Simple Website using Asp.Net MVC Pattern.

2. Backend

- (
- #C.Net
- Python
- Django
- Flask
- Asap.Net MVC

3. Data Science

- Python Libraries (NumPy, Pandas, Matplot, Sklearn, TensorFlow)
- Machine Learning (Supervised and Unsupervised Learning)

4. Database

- MYSQL
- SQLite

5. DevOps Tools

- Jenkins
- GIT
- Ansible
- Docker

- Used Boto3 to create, update and delete AWS resources from python script
- Successfully led client calls and effectively communicated project updates, fostering strong client relationships.
- Demonstrated expertise in project management by leading and coordinating project progress, ensuring timely delivery.
- 2 years of experience in Bash scripting.
- Leveraged 2 years of experience to excel in leading client interactions and managing project dynamics.

PROJECT

1. Connecticut Fair Plan:

- Role: L2 Analyst Programmer
- Skills: BriteCore, Python (Django), HTML, CSS, JS, MySQL, GIT, Linux.
- Project Brief: Design and configure insurance Policy & claim platform for the CTFP client.

2. Community Insurance:

- Role: L2 Analyst Programmer
- Skills: BriteCore, Python (Django), HTML, CSS, JS GIT, MySQL, Linux.
- Project Brief: Design and configure Insurance policy and claim platform for the CTFP client.

3. Internal POC: Feature Request App:

- Role: Backend Developer
- Skills: Django, HTML, CSS, ReactJs, MySQL, GIT.
- Project Brief: We design a company internal feature request
- app by using Django and React JS framework.
- Here the user enters and registers his/her insurance-based policy or claim request.

4. Ericsson: Private Cloud

- Role: Python Developer(In Database design team)
- Skills: Python, Linux, Ansible, Jenkins, GIT, Bash Scripting, JIRA.
- Project Brief: I am currently engaged in python developer role
 within the database design team. My responsibilities primarily
 revolve around orchestrating efficient workflow through
 combination of Ansible playbooks and python scripts. This entails
 the design and development of Ansible playbooks, meticulously
 craft scripts in python, and the subsequent automation of
 intricate process. Furthermore, as part of our continuous
 integration and continuous deployment (CI/CD) pipeline, we
 utilize Jenkins to create and manage job that correspond to
 requested JIRA ticket.

INTERNSHIP

- Backend Developer: Developed backend by using Asp.Net MVC(Developed bakery shop Website) (Jan 2020- March 2020).
- Duckreek: Had training for Policy (Design Line, pages and fields) and Claim. (April July 2020).
- Forecasting of renewable energy generation using ML (15 June to 26 July 2019).

CERTIFICATE

- AZ 900 (Azure Fundamental)
- AI 900 (AI Fundamental)
- Python and Django Full stack Web Developer Bootcamp
- Build REST APIs with Django REST Framework and Python
- Modern Data Analysis Masterclass in Pandas and Python
- python for data analysis & Visualization 2022
- Django Celery Mastery: Python Asynchronous Task Processing
- Managing EC2 and VPC: AWS with Python and Boto3 Series
- Recursion, Backtracking and Dynamic Programming in Python
- Statistics for Data Science and Business Analysis