



Rahul Kalwar

Python Analyst

kalwar.rahul@gmail.com ✉

8424929210 📞

linkedin.com/in/rhklwr in

github.com/rhklwr 🐙

I am an enthusiastic and always ready to showcase my skills to the usefulness of the team. Python Analyst seeking for the platform to explore and upgrade my skills with the team and organization.

WORK EXPERIENCE

- **Associate consultant**
ATOS Global It Solutions
07/2018 - Present Pune
[Tasks
- I work with team to establish continuous improvement maintenance across all systems under UKES support project.]

PERSONAL PROJECTS

- CRM (01/2021 - Present)
- This project was built using Django. This is an website which can be use to take new order and change the status as orders get progress. This has full CRUD functionality and new user can create there ID and able to reset there password by themselves
- BlogPost (12/2020 - Present)
- This project was built using Flask. This is an blogpost can be use to add new blogs. User can add there profile photo, blogs can be sort based on user name
- Whatsapp group analysis (07/2020 - Present)
- This project was built using Pandas and Plotly library. This project convert exported group chat and present analysis on multiple parameter
- Stock Scraper (05/2020 - Present)
- This is an web scraper built using Scrapy library. It extracts stock data and push into firestore database.
- Deep Learning (04/2020 - Present)
- I have used ANN, CNN and RNN to work on MNIST dataset, CIFAR-10 dataset and CAT_DOG classifier.
- Machine Learning (04/2020 - Present)
- I have used Machine learning algorithm such as Linear regression, Logistic Regression, K-means cluster to analyze datasets.

EDUCATION

- **Bachelor in Engineering**
Vivekanand Education Society's Institute of Technology
08/2015 - 05/2018 Mumbai
[Courses
- Completed Electronics Engineering with 7.75 CGPA]
- **Diploma in Electronics Engineering**
Government Polytechnic Mumbai
07/2012 - 05/2015 Mumbai
[Courses
- Completed Diploma in Electronics Engineering with aggregate of 84.48 %]

SKILLS

Language and Concept - Python, Julia, Golang, Machine Learning, Deep Learning, HTML, CSS, JavaScript, SQL

Tools/Frameworks - Django, Flask, Tableau, BeautifulSoup, Scrapy, PySpark, Tensorflow, Pytorch, Numpy, Pandas, Sklearn

ACHIEVEMENTS

- SPOT Recognition (08/2020)
Received SPOT recognition for doing proactive work within my team
- Accolades (07/2020)
Awarded with Accolade Champagne for excellent work for Johnsonmatthey

CERTIFICATES

- Complete Data Science Bootcamp by 365 careers(Udemy) (03/2020)
This is an Beginner to expert course, which cover probability, statistics, Hypothesis testing, Machine learning and Deep learning
- Fundamental of Data Visualization in tableau(Udemy) (04/2020)
This is an tableau basic course on Data visualization by 365 careers.
- Go Lang Bootcamp(udemy) (07/2020)
This is an basic course to learn Go lang fundamentals

CODING LANGUAGES

Python <i>Full Professional Proficiency</i>	JAVASCRIPT <i>Professional Working Proficiency</i>
Golang <i>Limited Working Proficiency</i>	Julia <i>Limited Working Proficiency</i>

INTERESTS

E-Gaming Cricket Astronomy