KAPIL NARGUND

kapil.nargund.kn@gmail.com | +91-7972816656 | linkedin.com/in/kapil-nargund-233b65143 | github.com/kapilnargund

SUMMARY

Currently working on developing an Algorithmic Trading System in the cryptocurrency market, and have also worked on a Predictive Modelling Project in Loan Lending business. Completed Post-graduation (MCA) and now looking for career opportunities in Data Analysis, Data Science, Data Visualization and Web Development.

EXPERIENCE

Thinkgestalt.Tech | Data Analyst / Quant Analyst

December 2021- Present

- Collaborated with 2 data analyst and 1 project head to implement and analyse given data.
- Develop visually impactful report on Jupyter notebook to transform data into meaningful information as a proof of concept for the internship purpose.
- Create API's using flask framework and help to integrate with different applications.

Softlabs Group | *Junior Data Analyst Intern*

January 2020 – January 2021

- Analyse and visualize different factors influencing like socio-economic for the financial domain.
- Determine the factors leading to acceptance / rejection of the financial application.
- Contribute towards the development and deployment module using different languages and frameworks.

PROJECTS

Algorithmic Trading | Thinkgestalt.Tech

- The 1st
- The 2nd
- The 3rd

Lead Generation for Sales | *Thinkgestalt.Tech*

- Data scraped from the web to reach out and offer our products and services to other companies on B2B level and to clients.
- Handled the web scraping part which helped the sales team to connect to clients hence contributing to increase the revenue of the company by 2%.
- Created module using **Python**, **BeautifulSoup**, **Selenium** and MS Excel.

Loan Predictor and Repayment Schedule Calculator | Softlabs Group

- A prototype product created as a machine learning module integrated with web application to accept / reject loan and calculate the repayment schedule.
- Created a proof of concept (POC) with different machine learning algorithm to increase the model accuracy for an internship purpose.

SKILLS

Created models using **R** language and integrated web application using **JavaScript** and **PHP**.

Data Analysis Strength Languages and Software tools Web Scraping, Data Strong communication and Visualization, Data Collection, presentation skills, Ability to work Mathematical and Statistical as an individual as well as in a

Analysis, Data Pre-processing, Exploratory team, Hardworking, Problem solving, Data Teamwork, Adaptability, Analysis. Product understanding, Research.

Python, MySQL, SQLite, HTML, CSS, JavaScript, PHP, R, Microsoft Excel, Zoom, Google meet, Google sheets, Jupyter notebook, Visual studio code.

EDUCATION

Hiray College | *Master of Computer Applications (M.C.A)*

Mumbai | June 2017 - March 2020

CGPA: 7.03 / 10

Relevant Work: Html, CSS, JavaScript, PHP and Machine Learning.