

Venkatasubramani Karthikeyan

Location: Leicester | Phone: +44 7767957692 | E-mail: venkykasprov@gmail.com

Personal Website: <https://venkatasubramani.github.io/> | LinkedIn: <https://www.linkedin.com/in/vsroot5/>

SUMMARY

Experienced Machine Learning engineer with 4 years of industry expertise, specializing in the retail domain. Possessing a strong command of Python, SQL, and machine learning algorithms. Eagerly seeking opportunities in data science to further enhance skills and contribute to impactful projects. Actively seeking data science opportunities to leverage acquired expertise and continue professional growth.

EDUCATION

The University of Leicester, Leicester, The UK (Sep 2022 – Aug 2023) Master of Science (MSc) in Data Analysis for Business Intelligence

- Modules Completed: Fundamentals of Data Science, Data Mining and Neural Networks, Analysis of Algorithms, Generalized Linear Models, and Data Analytics for eSports

Anna University - Sri Sairam Engineering College, Chennai, India (Jul 2014 - May 2018)
Bachelor of Engineering (B.E) in Electrical and Electronics Engineering

- CGPA: 7.89/10 (First Class)
- Relevant Modules: Object Oriented Programming (OOPS), Computer Programming, Transforms & Partial Differential Equations, Numerical methods.

WORK EXPERIENCE

University of Leicester, Leicester, United Kingdom – Student Intern (Oct 2022 – Feb 2023)

- Conducted focused analysis on health, migration, and ethnicity aspects using census data, providing targeted insights in these areas.
- Employed a diverse toolkit including Excel, Python, and Plotly for data manipulation, analysis, and visualization, enabling comprehensive exploration and effective communication of findings.
- Initiated and facilitated data-focused conversations with key stakeholders involved in planning, service intervention, and practice, fostering informed decision-making and collaborative efforts for leveraging the insights gained from the census data.

Tata Consultancy Services, Chennai, India – ML Engineer (Mar 2020 – Aug 2022)

- Skilled Machine Learning Engineer worked in Optumera (TCS product) pricing and promotion optimization on Azure Databricks.
- Proficient in Python, Pyspark, and SQL, employing these languages for efficient coding and analysis.

- Achieved a remarkable threefold reduction in code runtime by migrating from pandas to Pyspark and SQL, enhancing overall execution speed.
- Applied Time Series algorithms such as Sarimax, Sarima, STL, FBprophet, Kats, and Stldecompose for accurate demand forecasting. Additionally, utilized regression analysis and advanced clustering techniques to calculate unit prices and handle unpredictable scenarios.

Tata Consultancy Services, Chennai, India – .NET Developer (Jun 2018 – Feb 2020)

- Played a crucial role in a mission-critical .NET Support project for an internal web application of a prominent German retailer, ensuring its smooth operation and functionality.
- Resolved support tickets focused on MS SQL, exhibiting strong problem-solving skills and technical expertise to address issues promptly and effectively.
- Demonstrated versatility by handling occasional front-end tasks involving HTML, CSS, and JS, contributing to a comprehensive understanding of the application's ecosystem.
- Proactively engaged in regular client meetings, fostering effective collaboration with stakeholders to gain insights into project requirements, provide updates, and promptly address any concerns or queries.

PERSONAL PROJECTS

Chess.com Dashboard:

- Developed a personalized dashboard for chess.com using Python and the chess.com API.
- Implemented Plotly Dash framework for interactive visualizations, including rating timeseries, win-loss percentage, recent games, piece capture distribution, opponent country distribution, time/move analysis, and opening analysis.

Data Visualization:

- Created interactive visualizations using Plotly framework, including Sankey charts, Sunburst charts, Multiple Pie charts, horizontal bar charts, and Rating charts.
- Utilized interactivity features to enhance data exploration and analysis capabilities.

Mathematical Modelling using Covid data:

- Applied logistic growth, SIR, and Extended SIR models to COVID-19 data from Finland, Germany, and Italy.
- Selected the most accurate model based on multiple criteria to predict the spread and impact of the pandemic.

Stock market data analysis using Pyspark and Python:

- Conducted stock market data analysis using Pyspark and Python.
- Explored various time series algorithms, such as AR, MA, ARMA, SARIMA, SARIMAX, fbprophet, LSTM, for forecasting stock prices and capturing market trend.

TECHNICAL SKILLS

- **Data Science Tools:** Python, SQL, Pandas, Scikit Learn, TensorFlow, MS Excel, Pyspark

- **Data Science Concepts:** Regression, Classification, Clustering, Decision Tree, XG Boost, Random Forest, Natural Language Processing (NLP) and Timeseries analysis
- **Data Science Environment:** Azure Databricks, Kaggle, Jupyter Notebook
- Proficient in basics of C#, HTML, JavaScript & CSS.

ACCOMPLISHMENTS

- Awarded best outgoing student in college.
- Service commitment award in Tata Consultancy Services.
- Secured First place in chess competitions for consecutive 2 years in my university.
- Won couple of awards in Toastmasters club.