**Akhil Sanker**

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# **profile**

| Undergraduate Student, having a strong foundation in Machine Learning and Deep Learning concepts. Looking forward to excelling in the field of Data Science.  Have been doing Software-Projects Development as a Freelancer. Developing Applications That are dependent on underlying data.  My area of focus is "Computer Vision & Deep Learning", I've Been Working on Papers and Projects about the same. Being a part of the Machine Learning family, gained Experience in Working with all sorts of Data Pipelines.  Ready to work in Building Statistical models, Machine Learning Pipelines, Model Deployment, Data Analytics, Data Analysis, Business Analysis. |
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# **Professional-Work Experience**

| May 2020-Present  April 2020- Present | Data Analyst - *Positive* Integers, Chennai 600018  Performed Day to Day Activities of a Data Analyst in Data Preparation, Understanding Correlation, Building Automation Frameworks.  Microsoft Student Partner – *Microsoft*  Being Part of Microsoft Student Partner Community, the day to day responsibilities includes conducting Webinars, Hosting events on relevant topics. My area of work was mostly related to Computer vision and Deep learning |
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| January 2020-May 2020 | Technical Reviewer, *Packtt Publishing*  Being a Reviewer, Courses related to Python, Machine Learning, Node-red, Data Analysis etc. were to be reviewed and Proper Corrections, Modifications are to be added. |
| January 2020-Present | Software Development, *Freelancing*  Being a Freelancer , I develop frameworks and software components that are data driven and mostly depend upon Ml-Dl Algorithms. |

# **education**

| May 2018 – 22: Bachelor of Technology in Computer Science with Specialization in AIML - *SRM Institute of Science and Technology, Chennai (CGPA: - 9.7)*  June 2015 – 17: Higher Secondary in Computer Science - *Army Public School, Trivandrum* |
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# **key skills anD characteristics**

| * Critical Thinking * Handling Pressure * Leadership * Problem Solving * Teamwork * Adaptability * Public Speaking * Organization Skills * Keras * Tensorflow * Linux, Windows * PyTorch * Nlp – Cv * Business -Market Analysis * Investment Management * Stock Market Analysis | * Machine Learning * Deep Learning * Artificial Intelligence * Data Science * Data Structures and Algorithms * Statistics and Probability * Data Modelling, Analysis * MS (Azure, office) * Python, C, C++, MATLAB, JavaScript * NoSQL, Relational Databases * Version Control * Software Development * Financial Management |
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**LICENSES AND AFFILIATIONS**

* + - Microsoft Student Partner – Beta (May 2020)
    - Prime Minister’s Scholarship Scheme (June 2019)
    - International Informatics Olympiad – State 1st (Oct 2015)
    - Deep Learning Specialization - DeepLearning.ai
    - Machine Learning Specialist – LinkedIn Learning
    - Accelerating Deep Learning with GPU – IBM
    - Deploying Scalable Machines - LinkedIn Learning
    - Web Content Writing – NASBA
    - Python for Data Science – IBM
    - Machine Learning with Python – IBM
    - Big Data and ML Fundamentals GCP – Google

| **Relevant Publications and Projects (**[**https://github.com/reekithak**](https://github.com/reekithak)**)** | fdfdfd | | |
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| **AutoQSAR Algorithm for Anti- Corona Viral Drug Leads**  A program Developed to automate the Computational process of drug discovery. The purpose is to assist and accelerate the process of drug discovery.  The program was designed to Scrape through the web, from a specific resource and Identify drug targets of a related condition and by applying ML-Algorithms to identify the best possible drugs.  The program purely uses Python Automation. Frameworks like Pandas-NumPy, Scikit-Learn, Selenium etc. were used.  The Research Preprint for the same is available in the below link:  <https://bit.ly/drugleadscorona>  <https://github.com/reekithak/Covid19-Tool-for-Drug-Discovery>  **NLP-Based Text Mining Algorithm for Antient Human Understanding**  The Program uses the power of LSTMs and Transformer models in bringing AI-powered machine into Humanity-Research area.  Developed for better management and understanding written manuscripts in short.  The script Reads through Huge Manuscripts picking out the most relevant roles and summaries and provides the user with the most appropriate “value-based” information that can be extracted.  The program was developed under the guidance of a research scholar  The Research Preprint for the same is available in the below link:  <https://osf.io/preprints/socarxiv/p4q9c/><https://github.com/reekithak/Tool-for-AI-powered-research-in-humanities> | |  | * **AutoQSAR Algorithm for Anti-Corona Viral Drug Leads -**   A Program for Automated Data Mining of PubChem to Screen a Billion Compounds and Generate by Machine Learning Based AutoQSAR Algorithm Anti-Corona Viral Drug Leads (Replicase Polyprotein 1ab Inhibitors) and In Silico Study of the Top Drug Lead Compounds  Our work is composed of a python program for automatic data mining of PubChem database to collect data associated with the coronavirus drug target replicase polyprotein 1ab (UniProt identifier: POC6X7 ) of data set involving active compounds, their activity value (IC50) and their chemical/molecular descriptors to run a machine learning-based AutoQSAR algorithm on the data set to generate anti-corona viral drug leads. The machine learning-based AutoQSAR algorithm involves feature selection, QSAR modeling, validation, and prediction.  The drug leads generated each time the program is run is reflective of the constantly growing PubChem database is an important dynamic feature of the program which facilitates fast and dynamic anti-corona viral drug lead generation reflective of the constantly growing PubChem database. | | fdfdfd |
| **Data- Analytics Automation Framework**  The Software / Framework was developed as a part of Data – Analysis Pipeline to perform and identify the needs of people and hence produce the best product output.  The project data being private, there hasn’t been much disclosure.  The code is open-sourced and is available in GitHub.  The program is Data-Driven, Imports, Analyses, Cleans, picks out just the most relevant information required for the process. It Requires more than normal computation and about 10-15 minutes to complete the execution process.  The produced result is nothing less than “manually done data analysis” and is driven based on certain rule-based assumptions and heuristics.  <https://github.com/reekithak/Box-Framework-Automation>    **Note :- aLL prOJECTS AND pRACTISES ARE AVAILABLE AT MY GITHUB :-** <https://github.com/reekithak> | |  |  | |  |