Avinash R

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EDUCATION

Mepco Schlenk Engineering College

Bachelor of Engineering in Computer Science - 8.82 CGPA

Sivakasi, Tamil Nadu 2019 – 2023

TVS Matriculation Higher Secondary School (Matriculation)

Madurai, Tamil Nadu

Higher Secondary School - 87.67%

2017 - 2019

M.K.R. Ayya Nadar Jeyalakshmi Ammal English Medium School (ICSE)

Madurai, Tamil Nadu

High School - 89.33%

EXPERIENCE

Data Science Intern - DeepSphere.AI

January 2022 - July 2022

Worked on a time series data to analyze its stationarity and to transform non-stationary data to stationary to ease forecasting.
Worked on conversational AI that includes chat bots based on text, voice, and knowledge graph.

Open Source Contribution

2021

• Open-source contributor in Hacktoberfest'21.

• Open-source contributor in Girl-script Winter of Code 21'

Achievements

Techno Innovate '21 September 2021

• Third Prize in Techno-Innovate 21 conducted in Mepco Schlenk Engineering College.

• Got a chance to meet-up with Angel Investors

Hexaware Data Science Engineer Challenge

September 2021

• 58th Rank Holder in Hexaware Data Science Engineer Challenge on TechGig.

CERTIFICATIONS

- NPTEL course on Programming, Data Structures and Algorithms using Python with 86%, SepNov 2020.
- NPTEL course on Data Analytics with Python with 71%, Jan-Apr 2022.
- Coursera Course on Machine Learning, July 2020.
- Coursera Course on Neural Networks and Deep Learning, May 2020.
- Coursera Course on AI for Everyone, July 2020.
- Coursera Course on Improving Deep Neural Networks, August 2020.
- Udemy Course on Machine Learning A-Z Masterclass, May 2021.

PROJECTS

Conversational AI April 2022 – June 2022

• Chatbot that is based on text, voice, and knowledge graph – DeepSphere.AI.

Stationarity Analysis and Stationary Transformation

Jan 2022 - Feb 2022

 Analyze time-series data for stationarity and to transform non-stationary data to stationary for predictive modelling – DeepSphere.AI.

ANN Vs ANN + Feature Extraction Vs CNN

Nov 2021 – Dec 2021

• Comparison of ANN, ANN enhanced with feature extraction, and CNN on image classification On Homer-Bart Data.

Accounts Manager

• Desktop Application that is used to keep track of funds in all bank / wallet accounts in a single interface.

TECHNICAL SKILLS

Skills: Data Visualization, Data Wrangling, Machine Learning, Deep Learning, Git

Languages: Python, C, C++, Java, SQL **Frameworks**: Keras, Pytorch, Tensorflow

Developer Tools: Git, Jupyter Notebook, Google Colab, Kaggle Notebook, Spyder IDE, Sublime, VS Code, PyCharm, NetBeans

Libraries: Pandas, NumPy, Matplotlib, OpenCV, PyTorch, Sci-kit Learn, Plotly