

DEVARAPALLY MAHESH

12900 Glenwood street, #204, Overland Park , KS, 66209 |
+1(913) 206-1924 | devarapally.mahesh22@gmail.com | LinkedIn: @mxhdev

CAREER OBJECTIVE:

I am an enthusiastic learner aspire to pursue career, where I can learn how to apply my knowledge and hone skills for professional growth.

EDUCATION:

2021 - 2022 | University of Central Missouri

Master's in Computer Science

2013 - 2017 | VNR VJIET College

Bachelors of Technology - Electronics and Communication

2011 - 2013 | Sri Chaitanya College

Mathematics, Physics and Chemistry

RELEVANT PROJECTS:

Disease Classification using neural networks

MATLAB | DATA: MIT-BIH

- Calculated features in detection of heart diseases using Artificial Neural Networks
- Compared the pre-existing methods and classified various ECG beats using neural networks

Car Dealership web-app

PySpark | HTML | SQL

- Displaying the car details along with it's availability
- Data is collected from the different car dealers and it is made available to the user so it can be filtered by each field

SKILLS:

- | | |
|-----------------------------|----------------------|
| • C, Python and java | • Matlab and AutoCAD |
| • SQL, MongoDB | • Jasmine |
| • HTML, JavaScript, Angular | |

EXPERIENCE:

Data Analyst

Amazon | July 2018 to July 2020 (2 yrs)

- Training Artificial Intelligence to get accurate results in deciding the stowing using machine learning algorithms using python Algorithms
- Investigation of the data for errors and detection/evaluation of the scenario for better Machine Learning prediction and System design of metrics for the performance

CERTIFICATIONS:

- MS Office
- BEC (Business English certificate)
- C Programming
- Digital design and Synthesis