

Vedantham Hanumath Sreeman

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Profile

Summary: Recently graduated in Computer Science looking to get work at the corporate level with skills and enhance learning in the field of work. An independent and self-motivated student with proven ability and experience in Data Science projects. Looking for an entry-level position where I can utilize and enhance my skills.

Achievements:

- ✧ Had written a journal entitled “Product Recommendation System Based On Customer Reviews Using Machine Learning Techniques” and it is chosen for the ICDICI-2020 International Conference. It was published in the Springer series named “Algorithms for Intelligent Systems”. “https://link.springer.com/chapter/10.1007/978-981-15-8530-2_21”
- ✧ Had written a journal with my team entitled “Overview of Blockchain Technology: Applications and Use Cases” and it is chosen for the ICCCES-2020 International Conference.

Skills :

- ✧ **Programming Languages:** C, C++, Python and Java.
- ✧ **Databases:** MS SQL Server.
- ✧ **Platforms and Misc:** Anaconda, Jupyter Notebook, Tableau, Sublime Text 3.
- ✧ **Other Skills:** Machine Learning Algorithms, NLTK.

Employment Scan

1. Done a one-month Internship at The Spark Foundation on Data Science & Analytics
2. Taken two-month Training at Verzeo (Online) on Data Science
3. Done a one-month Internship at Karvy Insurance Repository on Database Management

Education

Course	Institute name/Board	Period	Percentage/CGPA
B.E (CSE)	SCSVMV University	2017 - 2021	8.83
Intermediate	Narayana / BIEAP	2015 - 2017	90
High School	Vignana Vihara / BSEAP	2015	8.7

Project Experience Summary

Project	Libraries/Techniques	Description
Data analysis on Playstore dataset	Pandas and Matplotlib libraries	Performed data analysis to find out the patterns in all the genres in the data set to get an overview of usage of the gaming apps in playstore
Predicting the prices using Regression Techniques	Regression techniques	Created a regression model that predicts the cost of authentic information of some irregular stocks
Classifying the Customer Reviews based on Machine Learning Techniques	Natural language processing followed by Classification techniques	Created a machine learning model to predict whether the review of a product given by the customer is either good or bad
Classifying the churns based on their interests	Classification techniques	Created a machine learning model to classify churns Based on their interests
Water Quality Assessment using Machine Learning Techniques	Classification techniques	Created a machine learning model to classify water as satisfactory or not for usage based on the water quality index.

Certifications

Name	Issuing Organization	Credential Id
Machine learning	Coursera (Stanford University)	QJCY9VZAJBYL
Data Science	Verzeo	IVLf7htS2m
Introduction to Structured Query Language (SQL)	Coursera (Michigan University)	79XHKS568EAX
Python Programming Master class	Udemy	UC-0J3WRLYL
Front-End Web Application	Udemy	UC-ECIILPUG

Functional Responsibilities

- ⌘ ACM member since 2nd year of my graduation
- ⌘ Student coordinator for python workshop
- ⌘ Student coordinator for BIOS on behalf of ACM

Quick links

Github Link : <https://github.com/hanumathvedantham>

Portfolio Link : <https://hanumathvedantham.github.io/portifolio/index.html>

LinkedIn : <https://www.linkedin.com/in/hanumath-sreeman-vedantham-aa297a18b/>

Endorsement

I hereby declare that the information furnished above is complete and true to the best of my knowledge.

Date: 2 May 2021

Place: Vijayawada

Vedantham Hanumath Sreeman