Vishnusankar

Aspiring Data Analyst

233/E Millgate Street, Cholapuram South, Murambu, Rajapalayam - 626139 (91) 9791766926 — vishnusankar.da@gmail.com LinkedIn | GitHub

Summary

Aspiring Data Analyst with experience in data visualization, machine learning, web development, and business intelligence tools. Skilled in analyzing datasets, predictive modeling, and web app creation. Ready to leverage these skills in a challenging role.

Education

BTECH - Artificial Intelligence and Data Science

Ramco Institute of Technology

Diploma - Mechanical Engineering

P.A.C.R. Polytechnic College

SSLC

Anadha Vidhyalaya

Languages

Tamil, English

 $\underline{\mathbf{Skills}}$

• **Programming:** HTML, CSS, JavaScript, React.js, Python, SQL

• Data Tools: Power BI, Tableau, Pandas, Numpy, Scikitlearn, Jupyter

• Web Development: HTML, CSS, JavaScript, React.js

• Version Control: Git, GitHub

 Soft Skills: Analytical Thinking, Problem Solving, Teamwork

Internship Experience

EZOFIS, Tirunelveli | Digital Marketing and NLP Integration Intern

Jul 2023 - Aug 2023

Aug 2022 - Jun 2025

Aug 2019 - Jun 2022

Jun 2018 - Apr 2019

Percentage: 59.4%

Percentage: 85%

CGPA: 7.52

- Enhanced social media presence by creating visually engaging posts using Canva, Hubspot, and Adcreative AI.
- Developed NLP-integrated webpages for user-friendly database interactions with HTML, CSS, JavaScript, PHP, PostgreSQL, and MySQL.
- Implemented No-Code AI projects connecting NLP with SQL, simplifying complex database interactions for users.

Projects

Student Form

Description: Sleek form capturing essential student details to streamline the educational experience.

DigitVision - CNN-MNIST Digit Classifier

Tools: Python, TensorFlow

Classifies handwritten digits with high accuracy using CNN on the MNIST dataset of 60,000+ images.

Amazon Prime Movies and TV Shows Dashboard

Tools: Power BI

Dashboard analyzing 9,655 titles with insights on genres, ratings, and date distribution (1920-2021).

Netflix Dataset Analysis

 $Tools:\ Python,\ Pandas,\ Matplotlib$

In-depth cleaning and visualization of Netflix content, showing genre trends and country-based distribution.

Certifications

- AI-Driven Digital Marketing Internship Ezofis
- Python Flask Certification Udemy
- Skillbuild: Machine Learning to Generative AI
- Data Analysis with Python Coursera
- SQL for Data Science Coursera
- Analyze Data with Power BI Microsoft Learn

1