T RAMA KRISHNA

Portfolio:- https://t-rama-krishna-portfolio-eight-beta-34.vercel.app/

m www.linkedin.com/in/t-rama-krishna 🔘 www.github.com/tramakrishna3012 💪 www.leetcode.com/u/tramakrishna3012

Objective

Motivated Computer Science undergraduate skilled in Python, data science, machine learning, and full-stack development. Seeking to leverage technical expertise and problem-solving abilities in contributing to innovative projects and organizational success.

Skills

Programming Languages: Python, C++, PHP, Java, R

Frontend Technologies: HTML5, CSS3, Streamlit, React.js, Flask

Database: SQL, PostgreSQL

Version Control System: Git, GitHub Cloud Technology: Kubernetes, Azure

Soft Skills: Data Analysis, Critical thinking, Data-driven decision making

Education

Bachelor of Technology in Computer Science and Engineering

Shri Shankaracharya Technical Campus, C.G.P.A – 7.5

Class XII, Govt. Multipurpose Hr. Sec. School (Private in CGBSE Board)

Percentage – 86.4%

Class X, National English Medium HR. Sec. School (CGBSE Board)

Percentage – 72.6%

10/2021 – Expected 2025 Bhilai, Chhattisgarh, India

06/2020 - 06/2021

Bilaspur, Chhattisgarh, India

06/2017 - 06/2018

Bilaspur, Chhattisgarh, India

Internships

Data Science Intern

Personifwy Remote, India

 Analysed credit-related data to support risk assessment and fraud prevention, using Python for data cleaning, visualization, and modelling, contributing to reducing financial risks like loan defaults and credit card fraud.

J.P. Morgan Software Engineering Virtual Experience

08/2024

06/2023 - 08/2023

Remote, India **Forage** Set up a dev environment, fixed repository issues, and used JPMorgan Chase's Perspective library to create a live data

KPMG AU Data Analytics Consulting Virtual Internship

05/2024

Forage

Remote, India

Completed a KPMG AU Data Analytics simulation, assessing data quality, targeting high-value customers, and developing visual dashboards to communicate findings.

Certificates

- Introduction of Cybersecurity by Cisco
- J.P.Morgan Software Engineering Job Simulation by Forage
- KPMG AU Data Analytics Consulting Virtual Internship by Forage □
- Data Science by Personifwy

visualization for traders.

Projects

Employee Record System

Developed a web application for managing employee records with PHP, MySQL, and a responsive UI.

Credit EDA (Data Science)

· Performed EDA on credit data to analyze and predict credit risk, deepening understanding of the credit industry and data science.

SMS Spam Classification (Data Science)

Created an SMS spam classifier using text processing and various machine learning models.