SURYAKANTA SUNDARAY

+91-6370230027 Puri, Odisha suryakantasundaray20@gmail.com www.linkedin.com/in/suryakantasundaray-14b9a0223/ github.com/Surya2001111 www.instagram.com/bss__17/ Seeking a challenging position that gives me an opportunity to prove my creativity and combine my skill and talent with my immense desire for knowledge and experience, and thereby to equip myself as a good competitor by utilizing the resource to the full extend and become an asset to the organisation

SKILLS

Technical Skills

Python (Programming Language) | Machine Learning | C++ | Git | SQL | Tableau | powerBI | Excel | HTML and CSS proficiency | Numpy | Pandas | Matplotlib | Seaborn | Flask | Problem Solving

Interpersonal Skills

Team Work | Communication | Management

WORK EXPERIENCE

Data Analyst Intern

GlobalShala, Gurugram, Haryana

Jul 2022 - Sep 2022

• Identified, analyzed and interpreted trends or patterns in "Super-Hero-U" event data sets by finding correlations and visualizing with charts.

Data Science and Business Analytics Intern

The Sparks Foundation, Singapore

Jul 2022 - Aug 2022

• Translated benefits of machine learning technology for non-technical audiences, including predictions and cost/benefit analyses.

EDUCATION

Master's : Computer Application Veer Surendra Sai University Of

CGPA: 9.1

Nov 2021 - Present

Application Technology

Operating System, DBMS, Computer Networks, Soft Computing

Bachelor's: Physics Nimapada Autonomous College

Mathematics, Statistics, Digital Physics, Quantum Mechanics

86.15%

Sep 2018 - May 2021

PROJECTS

Cricket Score Prediction Using Machine Learning and Streamlit

Oct 2022 - Dec 2022

Predict the outcome of the cricket match result using machine learning, based on the historical and current data and deploy it using Streamlit.

Analytics Story using Tableau

Feb 2023 - Feb 2023

Creating a story based on Olympic Dataset

NLP based web application for Sentimental Analysis

Jan 2023 - Present

Web based application to analyze a piece of text to determine the sentiment behind it. Tool Used:

Python, Flask, NLP Api

ACCOMPLISHMENTS

Cracked the top 10% position in a Data science hackathon conducted by "Innomatics Research Lab" and got an internship opportunity from them.