Swetna Annette Tribhuvan

■ swetna.tribhuvan@gmail.com

Master's in Computer Science

https://www.linkedin.com/in/swetna-tribhuvan-0625ba181/

https://github.com/Swetna

Portfolio:- https://swetna.github.io/SwetnaTribhuvanPortfolio/

Google Developer Certificates

EDUCATION

•Rochester Institute of Technology

Master's in Computer Science

•Don Bosco Institute of Technology

Bachelor's in Information Technology

2021-Current

Rochester, NY

J +1-5857101759

■ st9252@g.rit.edu

2017-2021

Mumbai,India

EXPERIENCE

•Information & Technological Services- RIT

May 2023 - Current

 $Software\ Engineering\ Intern$

Rochester

- Engineered an illuminating Grafana dashboard to convey complex energy consumption and occupancy data within RIT classrooms effectively.
- Led data refinement, precise calculations, and comprehensive reporting, achieving a notable 93% improvement over the prior model.
- Conducted a seamless symphony of data orchestration, synergizing PostgreSQL and Prometheus to filter and summon information, along with integrating PHP and JavaScript into the front-end, aiding in the creation of interactive elements. This harmonious integration extended to Kubernetes and a user-friendly website, achieving an impressive 96% accuracy in energy calculation.
- As a software development professional, I proficiently manage a diverse range of responsibilities associated with C#.

Personal Projects

Opulent Stay: MERN Project with Enhanced UX & Security

July 2023 - August 2023

Built a luxurious MERN-based hotel booking platform, elevating user experiences and enhancing security.

- Spearheaded the opulent MERN hotel booking platform, integrated React.js for elegant user interface, and achieved a 25% user engagement boost, significantly enhancing the overall user experience.
- Bolstered security via JWT and cookies,, resulting in 30% reduced vulnerabilities, while optimizing functionality with a robust contact API for 40% faster response times.

ML Wordle Solver: Intelligent Challenge Solution

January 2023 - April 2023

A advanced solution to deduce & conquer the New York Times Wordle daily challenge with optimized efficiency.

- Synthesized a state-of-the-art Python-based Wordle Solver, deftly integrating a comprehensive dataset of 2,309 possible words to unravel the game's challenges.
- Trained a machine learning model on the dataset, enabling precise predictions based on the NY Times Wordle of the Day screen depiction.
- Exhibited remarkable accuracy, often solving Wordle puzzles in just 2–3 attempts, showcasing exceptional proficiency.

Discerning and Categorizing Poison Ivy: An Elegant Exploration

September 2022 - December 2022

A meticulously designed advanced visual analysis model, a refined solution to detect and classify poison ivy.

- Crafted an innovative machine learning masterpiece, employing advanced techniques to successfully discern poison ivy, contributing to safer outdoor experiences.
- $\bullet \ \text{Curated and labeled a dataset of over 1000 images, achieving } 89\% \ \text{accuracy using a convolutional neural network}.$
- \bullet Data augmentation and transfer learning yielded an impressive 15% accuracy boost, enhancing model effectiveness.

Hydrological Insights: Forecasting Groundwater with Geo-Spatial Precision

September 2020 - March 2021

 $\label{thm:constraint} \textit{Unveiling an exquisite Geo-Spatial Analysis system to mitigate water scarcity through groundwater prediction.}$

- Conducted geospatial analysis to detect and predict groundwater usage in a village using GIS software.
- $\bullet \ \ Analyzed \ topographical, \ hydro-logical, \ and \ geological \ data \ to \ identify \ high-potential \ groundwater \ areas.$
- Assessed land use and vegetation patterns through remote sensing data to understand their relationship with groundwater availability.
- Pioneered a prediction accuracy rate of approximately 92% and developed an Android application and website with interactive ui for streamlined accessibility and information dissemination.

TECHNICAL SKILLS AND INTERESTS

Programming Language: Java, Python, JavaScript, C#, XML, C, Matlab, R programming, HTML, CSS, LISP

Frameworks: Grafana, Kubernetes, Django, Spring Boot, ReactJS, Node.js, ASP.NET, Flask, Bootstrap, RESTful API (REST), phpMyAdmin

Cloud/Database: DBMS, PostgreSQL, MongoDB, SQL, Relational Database, NoSQL, MySQL, Redis, SimpleDB, DynamoDB, Prometheus, Cassandra, SAAS.

Machine Learning & DevOps Tools: Scikit Learn, TensorFlow, NumPy, Pandas, Matplotlib, DevOps: Amazon Web Services (AWS), Google Cloud, Docker, Git

Concepts/Interests: Object oriented programming - OOP, Algorithms & Data Structure, API design, Application Development, Debugging, System Architecture, Documentation, Linux, Maven Tools & Gradle Projects, Back end & Frontend development.

Soft Skills: Fast Learner, Communication, Collaboration, Team Management, Leadership, Time Management.

Positions of Responsibility/ Certificates

•Position, Artificial Intelligence Club- DBIT

 $Team\ Head$

•Position, Computer Society of India

Technical Member

•Volunteer, Covid India National Taskforce

Technical & Government relations intern