SATWIKENUKONDA

linkedin.com/in/satwikenukonda | sathwikenukonda22@gmail.com | (+1) 5169147824

EDUCATION

University of New Haven

Jan 2023 - May 2024

Master's in Business Analytics, GPA: 3.64/4

Sreenidhi Institute of Science and Technology, Hyderabad, India.

Aug 2018 – June 2022

Bachelor of Technology in ComputerScienceand Engineering, GPA: 7/10.

SKILLS

- Programming Language: Python, Java, R, SQL, HTML, CSS
- Database Technologies: MySQL, Data Warehousing, ETL, Relational databases.
- Tools and software: Power BI, Tableau, Data visualization, Microsoft Excel, R Studio.

WORK EXPERIENCES

Programmer Analyst Intern at Cognizant, Hyderabad

March 2022 - Dec 2022

- Learned about various technologies, tools and programming languages used by the organization.
- Gathered comprehensive requirements for external projects within a release, performed analysis on these requirements, evaluated their impact, and documented the findings.
- Developed data access, storage, and validation routines on the database server using Procedural Language/Structured Query Language (PL/SQL).
- Established data mappings to transform the data based on business rules.

Application Developer Intern at Dhanush Info-tech, Hyderabad

July 2020 - Sep 2020

- The technical project aims to create a water delivery application that fulfills the client's requirements and specifications.
- Conducted a thorough requirement gathering process from the client, followed by requirement and impact analysis, and documented the gathered requirements.
- Utilized Android Studio and Google Firebase to develop a prototype for the application, enabling user data storage.
- Executed the establishment and deployment of various procedures on the database server through PL/SQL, resulting in a 40% reduction in data processing time and enhancing system reliability.
- Deployed the prototype to Dhanush info-tech for subsequent development stages.

CERTIFICATIONS

Programming In Java -NPTEL CERTIFICATION BY IIT KHARAGPUR

• Introduction to Database systems - NPTEL CERTIFICATION BY IIT MADRAS

ACADEMIC PROJECTS

Account management treatment impact analysis and visualization-2024 (FLEETCOR- The global fleet card company)

- The main objective of this project is to examine the initiative's effects on customers who have received treatment in light of the ongoing treatments against high risk clients.
- We performed various analysis on the data to assess the changes.
- Crafted tableau dashboards as the project's final deliverables, offering practical insights into customer behaviour
 post-treatment, resulting in a 25% reduction in operational costs and a 30% increase in revenue generation
 strategies.

Analysis of disease gene association

- Novel computational techniques were proposed and investigated for identifying genes associated with diseases.
- The built model demonstrated an accuracy of 85%, surpassing other standard models that achieved an accuracy of 60%.
- Logistic regression, decision tree, random forest, and Naive Bayes were the models employed, each achieving an individual accuracy of 80%.

Credit card fraud detection

- A range of algorithms, including standard neural networks and deep learning models, were utilized to detect credit card fraud.
- Ada-boost and majority voting methods were implemented, resulting in an accuracy improvement from 70% to 94% and an efficiency increase of 15%.
- The MCC metric was implemented as a performance measure, taking into account true and false positive and negative predicted outcomes.

EXTRA-CURRICULAR ACTIVITIES

National Service Scheme(NSS) Executive Service at SNIST, Hyderabad

2019 - 2021

- As a member of the student executive council, I coordinated various events including blood donations, health camps, orphanage visits, cloth donations, and food distribution drives within the city.
- Additionally, I organized informative sessions to raise awareness on Various social issues.

Start Club Coordinator at SNIST, Hyderabad

2019 - 2020

 Orchestrated informative sessions aimed at empowering enthusiasts to excel and succeed in their respective fields of innovation.

•	Arranged state-level workshops at SNIST (Sreenidhi Institute of Science and Technology).