Sravani Pati

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EDUCATION

Clemson University

M.S. Computer Science | Concentration: Data Science

May 2024

Cumulative GPA: 3.77

B.S. Computer Science | Majors: Computer Science

August 2021

Cumulative GPA: 3.66

WORK EXPERIENCE

Data Visualization Specialist and Grants Analyst | Clemson Engineers for Developing Communities

Aug 2023 - Present

- > Empowering communities in South Carolina to access resources, cultivate active hazard mitigation plans, and fortify resilience.
- Collaborating with the US Army Corps of Engineers to establish a virtual engagement hub for underserved communities, ensuring integrated socio-economic initiatives.
- Playing a pivotal role in enhancing community resilience, leading efforts in data visualization, grant analysis, and automation.

Research and Development Intern | Aptech

July 2019 - October 2019

- > Crafted a precise dataset for accurate graduate admissions predictions, laying a foundation for data-driven decision-making.
- Deployed SVM, Random Forest, and Logistic Regression models to optimize marketing, yielding an 80% increase in customer acquisition.
- Designed user-friendly interface design, streamlining data analysis, empowering college choices with optimized efficiency.

PROJECTS AND RESEARCH

Advanced Data Analytics and Research Portfolio

TikTok Classification, Graduate Admission Prediction, Migraine Classification

Jan 2023 - Present

- > Strategically implemented the PACE (Project, Analyze, Communicate, Execute) approach through six systematic steps.
- Manifested proficiency in diverse facets of advanced data analytics for TikTok's claims classification project.
- Leveraging Various models, achieved 93% accuracy in classifying migraine types and predicted gene expression quality scores, contributing to improved migraine diagnosis and treatment.
- Continuing from earlier efforts, the current phase seeks to designate a champion model achieving 95% accuracy with adaptable threshold adjustments for graduate program admission predictions.

Data Visualization and Database Management system

Data Breaches, Pizza-store

August 2022 – Dec 2023

- Showcased cutting-edge interactive visualization techniques with bubble, donut, and bar charts.
- Quantified substantial data loss caused by hacking, impact on business, and identified industry-leading companies.
- Created a MYSQL database for Pizza-R-Us, employing Enhanced ER models for inventory and order Management.
- Built a Java-based CRUD application for efficient database operations and data accuracy.

Voluntary Experience

Volunteer work during covid I Celon labs

July 2020 - Jan 2021

Led a team of 100 Individuals in the packing section, directing and coordinating efforts with supervisor to ensure the production and distribution of essential medicines for needy people.

TECHNICAL SKILLS

- Languages & Libraries: C, C++, HTML/CSS, JavaScript, Java, Python, React.js, SQL, Machine learning Models
- > Technologies & Tools: ARCGIS, Excel, Git, Project, Teams, MySQL workbench, Visual Studios, VS Code, Jupyter Notebook, Tableau, AWS, Salesforce.

CERTIFICATIONS

>	Harvard University CS50's Introduction to Computer Science	In Progress
\triangleright	Google Advanced Data Analytics	Jan 2024
\triangleright	Google Foundations of Data science, Python, Statistics,	Jan 2024
\triangleright	Google Translating data into Insights, Regression Analysis and Machine Learning	Jan 2024
\triangleright	Collaborative Institutional Training Initiative Certified Research Ethicist	Sep 2023
\triangleright	Clemson Center for Geospatial Technologies Geographical Information Systems Training	July 2023