MOUNIKA NADIMPALLI

📞 812-778-5193 🛮 nmounika0410@gmail.com 🛮 in MounikaNadimpalli 🐧 MounikaNadimpalli

Software Engineer and Data Analyst

EDUCATION

Indiana University Bloomington

Master of Science in Computer Science

Gokaraju Rangaraju Institute of Engineering and Technology

Bachelor of Technology in Electronics and Communication Engineering

GPA - 3.95/4.0

Aug 2022 - May 2024

Aug 2018 - May 2022

GPA - 8.81/10

Coursework: Applied Algorithms, Software Engineering, Applied Machine Learning, Data Mining, Database Design (DB), Computer Networks, Security for Networked Systems, OS, Object Oriented Programming.)

TECHNICAL SKILLS

Programming Languages: Python, C,C++, Java,SQL

Web Development: React, Node, Express, HTML, CSS, Javascript, Flask, Angular, GIT, REST API, Relational Databases, MY

SQL, Mongo DB, Git

Data Analysis and ML: SQL, Statistical Analysis, Scikit-learn, Keras, Pandas, NumPy, MS Excel

Data Visualization: Tableau, Power BI, Matplotlib, Seaborn

WORK EXPERIENCE

Techsol Corp, Full Stack Developer Intern

India, Nov 2021 – Feb 2022

- Developed and deployed web applications, implemented back-end API's with a blend of frameworks and used React and its frameworks for frontend solutions
- Implemented role-based access control, allowing different team members to view and update project data based on their roles and permissions.
- Collaborated closely with teams and stakeholders to optimize functionality, performance, accessibility, scalability, and security of websites and web applications.

INMOVIDU Tech, Apsis Solutions, Intern, Data Analyst

India, July 2020 – September 2020

- Extracted meaningful insights and identified patterns from raw data by engaging in data wrangling and conducting both qualitative and quantitative analyses.
- Achieved 19% improvement in data quality and accuracy through SQL data transformation. Reduced data processing time and increased pipeline efficiency by 13% through optimization efforts.
- Tableau and Power BI: Created interactive visual reports using Tableau and Power BI, resulting in a 29%. improvement in data accessibility for non-technical team members. Collaborated closely with data collection teams, playing a key role in web data scraping, cleaning, and pre-processing to enhance analytics capabilities.

ACADEMIC PROJECTS

Venue-Finder [Software Engineering Project] - React JS and libraries, Flask Python framework, MySQl

- Led the development of a user-friendly web application catering to customized venue/banquet hall recommendations. The project included diverse user views offering full-stack integration with additional features such as space bookmarking, session management, and payment gateway processing.
- Utilized React and its libraries for the frontend, and seamlessly incorporating Flask for enhanced functionality. Successfully managed and optimized data storage and retrieval through a MySQL database.

Spotify-Clone - Mongo DB, Express.js, React.js, Node

• Developed a front-end replica of Spotify's web app and engineered a full-stack (MERN) music player utilizing Spotify Developer APIs, showcasing expertise in UI/UX design and MERN stack development.

Financial Analysis of Artists in New York, Tableau, Data Collection, Python

- Led a data collection and visualization initiative for the Financial State of New York artists, creating a sophisticated dashboard with a stability index based on multiple attributes.
- Implemented action filters and parameters for dynamic financial exploration.

Accident Severity Prediction System -[ML Framework] RFC, Data wrangling, Tableau, XGBoost, LR

- Performed predictive modeling, enhancing safety measures by accurately predicting crash severity.
- Conducted number of statistical calculations and data analysis expressions (DAX) uncovering data patterns and correlations. Additionally, programmed machine learning models (XGBoost, RF) achieving 90.1% accuracy through rigorous evaluation and hyperparameter fine-tuning.