

# MOUNIKA NADIMPALLI

☎ 812-778-5193 ✉ nmounika0410@gmail.com [in MounikaNadimpalli](#) [@MounikaNadimpalli](#)

## Software Engineer and Data Analyst

### EDUCATION

#### Indiana University Bloomington

Aug 2022 – May 2024

*Master of Science in Computer Science*

*GPA - 3.95/4.0*

#### Gokaraju Rangaraju Institute of Engineering and Technology

Aug 2018 – May 2022

*Bachelor of Technology in Electronics and Communication Engineering*

*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, MySQL, MongoDB, 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 - MongoDB, 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.