**Ganesh Mysore**

 [LinkedIn](https://www.linkedin.com/in/ganesh-mysore-0a8516233) | +91 96184-96561 |  [ganeshhmysore@gmail.com](mailto:ganeshhmysore@gmail.com) | [Github](https://github.com/CaraxesDT)

**EDUCATION**

**Yogi Vemana University**, *Master's in Computer Applications (****MCA)***  Oct 2023 - Present

* **Relevant Coursework**: Data Structure and Algorithms, Artificial Intelligence, Database, Application Development, Software Design and Development, Operating Systems, Data Science

**SKILLS**

**Languages:** JavaScript, TypeScript, C, Python, R, React

**WORK EXPERIENCE**

**Data Science Intern** - **CodeClause**

* Gained invaluable hands-on experience in data science, significantly boosting confidence in my analytical and programming skills, with a focus on real-world application and problem-solving.
* Leveraged datasets from Kaggle to successfully execute projects including Uber Data Analysis using R, revealing key trends from 4.5 million rides in New York, and developing a Python-based Speech Emotion Recognition system, alongside a predictive Loan Prediction model, enhancing decision-making and user engagement.
* Recognized for outstanding project execution and contribution to team goals, earning a certificate of achievement and a Letter of Recommendation ([LOR](https://drive.google.com/file/d/1kKbNkAytVldVmi2lItgMSl0Ns6LdXd-u/view?usp=drive_link))for demonstrating exceptional skill and dedication.

**PROJECTS**

**Uber Data Analysis –**  [view](https://github.com/ganeshmysoreDT/UberDataAnalysis.git)

* Create comprehensive graphs and charts that detailed ride frequencies, pinpointing peak booking and popular locations
* Spearheaded an in-depth analysis of a 4.5 million Uber ride dataset from New York, utilizing R for data manipulation and visualization
* My findings, presented through clear and impactful visualizations, offered strategic insights into customer behavior patterns, facilitating data-driven decisions to optimize ride scheduling and improve service delivery.

**E-Commerce Site –** [**view**](https://github.com/ganeshmysoreDT/E-Commerce-Site.git)

* This is an E-Commerce website that allows users to check the menu, services and availability of a restaurant named “SD” online
* Utilized HTML, CSS, JavaScript and Bootstrap to structure, style, and enhance the website, ensuring a seamless user experience
* Embedded Bootstrap to create a fixed navigation bar, offering effortless navigation, and integrated breadcrumbs for clear page indication.

**CERTIFICATES**

CodeClause Internship Certificate – [view](https://drive.google.com/file/d/1bjEcxUaAPcoGpxW23sWQQgw3kx_q7OZ4/view?usp=drive_link)

Udemy MERN Full Stack