**KRISHNA TEJA REDDY GURIJALA**

314-575-7303 | krishnanireddy@gmail.com | [LinkedIn](https://www.linkedin.com/in/gurijala-krishna-teja-reddy-625aa7212/) | [github](https://github.com/KrishnaTejaReddyG) | Oxford Hills MO.

|  |  |
| --- | --- |
| **EDUCATION** |  |
| **Master of Science in Information systems: 3.45/4.0** (May 2025) Saint Louis University, Missouri, United States. | Aug 2023- May 2024 |
| **Bachelor of Technology in Computer Science: 6.7/10** | Aug 2019- June 2023 |

Vaagedevi College Of Engineering, Warangal, Telangana, India

• As a dedicated and motivated Master's student in Information Systems, I am eager to bring my strong analytical skills, technical knowledge, and enthusiastic work ethic to an internship position. While I do not have formal work experience, my academic background has equipped me with a solid foundation in data analysis, system management, and software development. I am a quick learner, highly adaptable, and committed to delivering high-quality work. My ability to tackle challenges head-on, coupled with my collaborative mindset, ensures that I can effectively contribute to any team. I am ready to apply my academic knowledge in a practical setting and am confident that my passion for technology and proactive approach will make me a valuable asset to your organization.

**TECHNICAL SKILLS**

* **Languages**: Python, Java, Golang, R, SQL, MATLAB, HTML, XML, JSON, CSS,
* **Databases**: PostgreSQL, MySQL, Oracle, NoSQL
* **Big Data Technologies**: HDFS, Spark, Cloudera Hadoop, MongoDB, Tableau, Predictive Analysis
* **Frameworks and Tools**: Docker, Kubernetes, NumPy, Pandas, Scikit-learn, AWS, TensorFlow, GitHub, Streamlit,

Jira

# ACADEMIC PROJECTS Retail Sales Data Analytics Using Management Database: *PostgreSQL*

Jan 2023

* Implemented data analytics with PostgreSQL for product, purchase, and stock analysis.
* Executed advanced queries with query optimization and indexing to address pricing, promotion, supply and demand management, and revenue-related questions.

# Project: VIRTUAL STUDENT ASSISTANT AI (USING CHAT-BOT) June 2023

● To build an intelligent program that can interact with students like an authorized person and serve them

in the specific domain where it must be enquired.

# LEADERSHIP ROLES Student Leader at Vaagdevi College of Engineering: Feb 2022 - Dec 2022

● Mentored and coordinated with fellow student employees, fostering a collaborative and productive work atmosphere. Provided high quality service ensuring efficient operations in a customer-oriented environment.