

KOMAL REDDY K

Education & Experience:

Currently pursuing BTech in Computer Science at Imphal's National Institute of Technology, I maintain a Cumulative GPA of 9.42, reflecting my academic dedication.

At Hyderabad's Sri Chaitanya Junior College, I achieved 97.6 percent in Intermediate, setting the tone for accomplishments.

In 2018, at Sri Chaitanya Techno School, I maintained a perfect 10.0 GPA, showcasing my commitment to excellence.

As a Data Science Intern at Innomatics Research Labs, I contributed to projects such as URL Shortener, a Movie Recommendation System, and real-world case studies. I also predicted restaurant ratings using an Extra Tree Regressor model during my Project Internship at Ineuron.ai.

Leadership & Skills:

Leading a team for the Movie Recommendation System, I achieved 97.47 percent accuracy and deployed it through Streamlit, showcasing my technical and leadership abilities.

My web development projects encompass a personal portfolio website and a Simon Game website, demonstrating my creativity and coding prowess.

Leetcode achievements, a Teaching Assistant role, and success in Olympiads underscore my problem-solving skills and facilitation capabilities.

Diverse Skill Set:

Coursework including Data Structures, Algorithms, Object-Oriented Programming equips me with a comprehensive skill set.

Proficiency in C, C++, Python, web technologies, and familiarity with Bootstrap, jQuery, along with tools like VSCode and Git, underscores my technical versatility.

Conclusion:

My journey, marked by accomplishments and hands-on experiences, positions me to contribute effectively in computer science. With a strong foundation and diverse skills, I'm poised to make a positive impact.