# Maddi Umashankar

maddiumashankar4@gmail.com

**)** github.com/KrIPt0k1d

linkedin.com/in/maddi-umashankar

#### **FDUCATION**

#### Rajiv Gandhi University of Knowledge Technologies

B. Tech in Computer Science Expected Grad. 2025

Pre-University Course Grad. Oct 2021 CGPA: 9.78

## Government High School, Kaviti

Grad. May 2019 GPA: 10.0

### SKILLS

Languages: C, Python, JS, Java, SQL, HTML, CSS Frameworks: Django, Bootstrap Databases:

MySQL Tools:

Git, GitHub, Linux Tools

## NON-TECHNICAL SKILLS

Leadership Time management Problem solving

### COURSEWORK

DSA, DBMS, OS, Computer Networking, Linear Algebra, Object-Oriented Programming

#### **ABOUT**

Passionate programmer dedicated to solving complex problems and driving innovation. Known for applying engineering principles, quickly adopting new technologies, and delivering high-quality solutions. Adept at providing technical guidance, incorporating industry best practices, and ensuring the design, development, and testing of next-generation software. Proven track record in time management, collaboration, and continuous improvement within a dynamic team environment. Committed to empowering individuals and organizations through cutting-edge technology.

#### **PROJECTS**

#### **Personal Portfolio Website**

Created a dynamic personal portfolio website with HTML, CSS, JavaScript, and Bootstrap. Utilized GitHub Pages for online deployment, showcasing skills and projects. Highlights commitment to professional presentation, serving as a hub for potential employers and collaborators to explore my capabilities.

#### **Mobile Price Prediction**

Designed a mobile price prediction project using XGBoost machine learning. Compiled a robust dataset from various e-commerce platforms like Flipkart and Amazon. Empowers consumers with accurate price estimates based on specific features, facilitating informed purchasing decisions. Showcases a solid understanding of machine learning principles and practical problem-solving through advanced algorithm implementation.