RISHIKA MATTIGUNTA

Student



1 CONTACT INFORMATION

- Female
- April 10, 2002
- 🔲 19pa1a05a3@vishnu.edu.in
- 9390890501
- % linkedin.com/in/mattigunta-rishika
- Tangutur, Prakasam(dt)

OBJECTIVE

I am hardworking and goal-oriented person who love exploring new fields and learning new things every day. I am seeking for an entry-level position where I can prove my skills. I am a good team worker and passionate about technology.

SKILLS

Programming Languages:

python, Java.

Web Technologies:

HTML, CSS, Bootstrap.

Software Tools:

Figma, Wireframes, prototype.

₹ REFERENCES

GitHub:https://github.com/19PA1A05A3 Twitter: twitter.com/MattiguntaRish2?s=08

EDUCATION

2019 - Present

Vishnu Institute of Technology, B.Tech

Computer Science & Engineering CGPA: 8.0

2017 - 2019

Sri Chaitanya Junior College, Intermediate

CGPA: 9.25

2016 - 2017

Bhashyam public school, Class X

CGPA: 8.5

PROJECTS

Tic-Tac-Toe: Technologies: Python.

In this project, There are two persons 'X' and 'o'. There is an N*N matrix where each user will occupy all the blocks simultaneously. Where any one of the people got a complete line strike then that person got WON the game.

RJ Tasty Treats: Technologies: Figma, Prototype.

In this project, The desktop allows users to access restaurant menus and place their orders in advance, as well as book tables on the spot by using their desktop so that their order is ready when they arrive at the restaurant.

Travelling App: Technologies: Figma, Prototype.

Like most people, love traveling. The feeling of being in a new place, learning and understanding new cultures, is irreplaceable. Most people use Google to look for details of a place they want to visit and create itineraries and travel plans. some of this data could be inaccurate and lead them to face problems during their journey. They need an app that could help them and guide them through their journey without any hassie. so this app is based on the traveling app using Figma software in this app.

CFRTIFICATES

Coursera: programming for Everybody. Coursera: Machine Learning for All. Coursera: Machine Learning with Python. Great Learning: Introduction to R Programming.

♠ INTERESETS

Web Development Web Design