Geetha Koritala

geethakoritala@gmail.com +91 7569974592 Hyderabad

EDUCATION B.Tech, Computer Science & Engineering

BVRIT Hyderabad College Of Engineering For Women

2020 - 2024 CGPA: 8.63/10

Senior Secondary (XII)

Narayana Junior College

(TSBIE board)

Year of completion: 2020 Percentage: 97.10%

Secondary (X)

Sri Chaitanya High School

(SSC board)

Year of completion: 2018

CGPA: 9.80/10

POSITIONS OF RESPONSIBILITY

Sports Coordinator in College.

Member of ISTE.

Student Ambassador for Future skills prime.

TRAININGS Machine Learning

NSE Talent Sprint, Online Nov 2021 - Jun 2022

Full Stack Web Development

Codinza, Online Oct 2021 - Present

Python

NSE Talent Sprint, Online Jan 2021 - Aug 2021

PROJECTS WEB DEVELOPMENT

Jan 2022 - Feb 2022

https://geethakoritala.github.io/

TRAFFIC LIGHT SIMULATION

Sep 2021 - Sep 2021

https://github.com/GEETHAK13/PYTHON-PROJECT

It contains a 4-way traffic intersection with traffic signals controlling the flow of traffic in each direction.

This simulation can be further used for data analysis or to visualize AI or ML applications.

SKILLS Python Machine Learning

Intermediate Beginner

C Programming C++ Programming

Intermediate Intermediate

JavaScript HTML

Intermediate Intermediate

CSS Java

Intermediate Intermediate

SQL

Intermediate

WORK SAMPLES Blog link

https://www.linkedin.com/in/geetha-koritala-72b173228/

GitHub profile

https://github.com/GeethaKoritala

ADDITIONAL DETAILS CERTIFICATES:

HackerRank(Python Basic), HackerRank(Problem Solving Basic).

Dasic).

HackerRank(Sql Basic), Codepragna (C++ Round 2), Full Stack

Web Development(JS).

GOOGLE - Code Jam, Hash Code, Kick Start 2022. Flipkart Grid 4.0 Software Development Challenge.

Programming for Everybody (2021 - University of Michigan).

Let's Code python (2-day Workshop(2021) - TCE).

4.0 Tech Bootcamp(AI & ML,Cybe

Security, IOT, DS, Blockchain, AR & VR, FS) (2021-NXTWAVE).

WORK SAMPLES:

HackerRank - https://www.hackerrank.com/geethakoritala

CodeChef - https://www.codechef.com/users/geetha_23