YANATI RAJANIVAS

CONTACT

rajanivas9573@gmail.com

+919573627556

www.linkedin.com/in/yanati-rajanivas-4ab36326a

1-164 Kalavakonda, Chillakur Mandal(%24412), Tirupati Diostrict.

SKILLS

- · Python, Java Basics
- · Html and Css
- Javascript
- Sol
- Database Fundamentals

EDUCATION

Bachelor Of Technology (6.8 CGPA)

NBKR Institute of Science and Technology 2019 - 2023 Vidyanagar, Nellore Computer Science Engineering

INTERMEDIATE (9.1 CGPA)

NBKR Science And Arts College 2017 - 2019 Vidyanagar, Nellore MPC

S.S.C (8.2 CGPA)

Z.P.P High School 2016 - 2017 Thikkavaram, Nellore

LANGUAGES

 English Telugu





CAREER OBJECTIVE

Highly motivated and enthusiastic to move in software industry. As a graduate seeking an opportunity to apply my knowledge, skills, and passion in a dynamic work environment. Eager to contribute to organization by utilizing my technical knowledge and gaining practical experience in work. Committed to continuous learning and growth, with a strong dedication to achieving professional excellence.

PROJECTS AND INTERNSHIPS

Projects

 Design Of secured Authenticated Key Management Protocol For Cloud computing Environments

Front End: HTML, CSS, Javascript Back End: JSP Data base: MYSQL 5.0 Server: Apache Tomcat

Internships

Web Development using Html and Css

Duration: 1 Month company: Think-Champ pvt.Ltd

Project: Flower Shop Through online

. Completed internship in machine learning with python

company: Verzeo Edutech **Duration: 1 Month** Project: Heart Disease prediction using Machine Learning

ACHIEVEMENTS

- √ Second place winner in district level drawing competition
- √ Won second prize in ball batmenton game under district level

STRENGTHS

- Research and Analysis
- Quick learner
- > Positivity and Adaptability
- > Team Player

CERTIFICATIONS

- Python
 - Html And Css
 - Machine Learning
 - Azure Al Fundamentals
 - Database Administrator Fundamentals

ASSIGNMENT - 8

Q) Can We add any statements immediately below the break or continue?

No, you cannot add any statements immediately below the **break** or **continue** statements in Java (or in most programming languages). The **break** and **continue** statements alter the control flow of the loop, causing the program execution to either exit the loop (in the case of **break**) or skip the remaining code for the current iteration and proceed to the next iteration (in the case of **continue**).

Example:

```
© especializars bespice Notice Margins | Service | Property | Pro
```

Output:

```
Value of i: 0
Value of i: 1
```

In this example, when **i** is equal to 2, the **break** statement will cause the loop to exit immediately, and any code placed immediately below it will be unreachable within that loop iteration.

For Continue:

Example for Continue

```
© extension Anapolitocopteropampas—Supplied DEF

The Edit Surve Retards Nanapolitocopteropampas—Supplied Name Proceedings of the State Process Search Registration of the State Process Search Registrati
```

Output:

```
Value of i: 0
Value of i: 1
Value of i: 3
Value of i: 4
```

In this example, when **i** is equal to 2, the **continue** statement will skip the remaining code for that iteration and proceed directly to the next iteration of the loop. The code placed immediately below the **continue** statement won't be executed within that iteration.