

# Gangula Rajeswari

## **GET IN TOUCH!**

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#### **PERSONAL DETAILS**

Current Location Chirala
 Date of Birth May 5, 2003
 Gender Female

#### **SKILLS**

- Python
- HTML
- SOL
- lava

#### **LANGUAGES KNOWN**

- English
- Telugu

#### **CERTIFICATIONS**

- Java Full Stack
- Graphic Design Intern
- Data Science

## **ACHIEVEMENTS**

- I am getting the achievement of Python Essential 2 course from Cisco Networking Academy in B.Tech/B.E.
- Received scholarship, top 1 in class in school

## **EDUCATION**

#### Graduation

Course B.Tech/B.E. (Computers)

College Bapatla Engineering College, Bapatla, Bapatla

Score 80%

Class XII

Board Name Andhra Pradesh Medium English Year of Passing 2020

Percentage 93%

Class X

Board Name Andhra Pradesh

Medium Telugu Year of Passing 2018 Percentage 95%

#### **INTERNSHIPS**

#### TechnoHacks, September 2023 - October 2023

• completed different projects on develop web pages i.e. login page, temperature converter

#### Spypro Security Solutions Pvt.Itd, May 2023 - June 2023

• I completed my project on Ethical hacking. Dmitry tool is used in the Kali Linux to hacking specific IP address

## **PROJECTS**

#### FullStack Web Development , February 2024 - April 2024

• I am very thrilled during this internship and i am learning new ideas how to solve problems and get the work experience.

## Lung Cancer Prediction Using Machine Learning, January 2024 - April 2024

Brief overview of lung cancer, its prevalence, and its impact on public health
 Source of the dataset (public repositories, hospitals, research institutions, etc.).
 Explanation of features: age, gender, smoking history, family history of cancer, exposure to carcinogens, etc.

Creation of new features if necessary (e.g., combining existing features, feature transformation).

Model Building:

Selection of appropriate machine learning algorithms (e.g., logistic regression, decision trees, random forests, support vector machines).

Splitting the dataset into training and testing sets.

Training the models and tuning hyperparameters using techniques like cross-validation.

Model Evaluation:

Evaluation metrics: accuracy, precision, recall, F1-score, ROC-AUC, etc.

Comparison of different models' performance.

Interpretation of the results and discussion of any limitations.

Deployment:

Implementation of the predictive model into a user-friendly interface (web application, mobile app, etc.).

## CYBER SECURITY, May 2023 - June 2023

• I completed my project on Ethical hacking. Dmitry tool is used in the Kali Linux to hacking specific IP address

## **WORK EXPERIENCE**

 $\bullet\,$  Student:Present I am fresher for this job . i have to solve the problems using different languages .

# **AWARDS AND HONOR**

 $\bullet\,$  I am gold medalist in school days and also get prize money and different certificates.