

# Ravali Yenni

#### **Details**

D No:1-97, Peddha Veedhi-Runku Hanumanthu Puram. Srikakulam, 532430 India

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#### **Technical Skills**

Python

HTML5

CSS

SQL

ASP.NET MVC

JavaScript

Languages

Telugu

Java

English

#### **Hobbies**

**Reading Books** 

Listening Music

### **Profile**

Seeking an engaging and dynamic position within a respected organization, where I can utilize my technical proficiency and management capabilities to develop the organization's advancement. I am dedicated to not only contributing to the organization's growth but also to expanding my expertise by staying attentive to emerging societal trends and technologies.

# **Employment History**

**Cognizant Technology Solutions(13 MONTHS)** 

Project: AXA-XL Reinsurance Insurance

Role: Software Engineer Trainee

**Environment**: Visual Studio, Visual studiocode.

Project Description: AXA XL is one of the world's largest

P&C reinsurers with a leading position in all the major global reinsurance markets.

Role: Software Engineer Trainee

Had basic training on SQL, ASP.NET MVC and ADO.NET .

With the training, I was able to do some basic code changes.

# Internships

#### **Cognizant Technology Solutions**

JANUARY 2022— JUNE 2022

Got trained on ASP.NET MVC and completed a project (CRM—Customer Relationship Management).

# **Education**

B.Tech (IT), R.V.R & J.C College of Engineering, Guntur

Graduated: 2022, CGPA: 7.8

Intermediate(MPC), Sri Chaitanya Junior College, Srikakulam

Graduated: 2018, Percentage: 93.6%

X Class (SSC) ,Arunodaya School

Graduated: 2016, CGPA: 9.3

## **CERTIFICATIONS AND WORKSHOP**

- Got certified by udemy on SQL.
- Got certified by udemy on ASP.NET MVC AND ADO.NET.
- Attended workshop on "PYTHON BASICS" conducted by APSSDC.

#### **PROJECTS**

Stock Prediction Based on Genetic Algorithm Feature Selection and Long Short-Term Memory Neural Network

Worked on machine learning project for disease prediction using various algorithms like naviebayes and KNN and worked on unstructured data as well using the neural networks.