### Contact

#### **Phone**

+91 8096502059

#### **Email**

velpulachaithanyasree@gmail.com

#### Linkdin

https://www.linkedin.com/in/chaithanya-velpula-7426432a1

#### **HackerRank**

https://www.hackerrank.com/profile/velpulachaithu

**Geeks for Geeks** 

https://www.geeksforgeeks.org/user/velpulachaiff2g

GitHub

https://github.com/ChaithanyaVelpula

#### **Address**

1-3101-1 yemmiganur, Kurnool, AP

### **Education**

2021 -2025

Bachelor of Technology, computer science and engineering (7.5 CGPA)

Sri Padmavati Mahila Visvavidyalayam

2019 - 2021

Intermediate, Mathematics, Phisics and Chemistry (8.7 CGPA)

Government Junior college(Girls), yemmiganur

2018 - 2019

Secondary School Education (9.3 CGPA)

zilla Parishad High School, yemmiganur

#### **Skills**

Languages: C Python

Frontend: Html, CSS, Javascript

**Bootsrap** 

Data Base: Mysql

## personal skills

- Problem Solving
- Adaptability
- Team Collaboration
- self Motivated

# Languages

- English
- Telugu
- Kannada

# Chaithanya Velpula

## Objective

Enthusiastic and adaptable Computer Science undergraduate with a keen interest in software development, eager to contribute to Accenture as an Associate Software Engineer or Advanced Associate Software Engineer. Committed to continuous learning and applying technical skills to drive innovative solutions and support team success.

## **Projects**

#### Travel Website

Technologies: HTML, CSS, Bootstrap

#### **Description**

Developed a responsive travel website designed to provide users with an engaging and intuitive experience. The website features visually appealing layouts, smooth navigation, and mobile-friendly design, ensuring accessibility across various devices. Utilized Bootstrap for efficient styling and responsive design, ensuring a consistent look and feel. Integrated interactive elements and multimedia content to enhance user engagement

#### **O** Snake Game

Technologies Used: Python, Pygame

#### **Description**

Developed a classic Snake game using Python and the Pygame library. Implemented core game mechanics such as snake movement, food consumption, and snake growth. The game terminates when the snake collides with itself. Focused on functionality and responsiveness within a simple graphical interface.

## Supermarket Bill Generation System

Technologies Used: Python

#### Description

Developed a supermarket bill generation system using Python. Designed to streamline the billing process, the system allows for the input of item details, calculates the total cost, and generates an itemized bill. Implemented features such as adding multiple items and calculating taxes. Ensured accuracy and efficiency in the billing process with a user-friendly interface.

#### Internship Experience

# Python Fullstack Intern (Online) ExcelR, --[July 2024]

- Participated in a comprehensive online Python Fullstack internship program.
- Gained in-depth knowledge of fullstack development, including front-end and backend technologies.
- Enhanced skills in Python, HTML, CSS, JavaScript, and related frameworks and libraries

## **Certifications and Workshops**

#### **Workshops**

Python Fullstack Workshop, [ThinkChamp pvt ltd], [Oct 2023]

AI Tools Workshop (be 10x), [2nd Oct 2023]

Claude AI Tools Workshop from Skill Nation, [March 2024]

#### **Certifications:**

Python (Basic) from HackerRank, got 4 stars in HackerRank

DevOps Basics for Everyone from edX, [may 2024]

Master Course in Cloud Computing (1 hour) from Udemy, [6 Feb 2024]

HTML Free Online Course from Great Learning, [march 2024]