# MADHURI VIJAYA LAKSHMI SHAKAMURI

madhurishakamuri@gmail.com • +91 9381824516 • Github.com/Madhuri-Shakamuri www.linkedin.com/in/shakamuri-madhuri-vijaya-lakshmi

### **OBJECTIVE**

Keen computer science and engineering graduate with a solid academic foundation and a strong interest in technology. Eager to apply technical skills and creative thinking to contribute to an IT team. Looking to engage in hands-on experiences and advance my career in the evolving technology sector.

# **ACADEMIC QUALIFICATION**

Swarnandhra College of Engineering and Technology , Seetharamapuram 2020 - 2024

Bachelor of Technology in Computer Science Engineering, CGPA: 9.30

Narayana Junior College , Bhimavaram 2018 - 2020

Intermediate Education -MPC , CGPA: 9.88

Aditya E.M High School , Akividu 2017 - 2018

Secondary Education, GPA: 9.8

# **TECHNICAL SKILLS**

### Programming languages Web Development

JavaPythonCSS

PythonCSSVS CodeGithub desktop

- Database Management System My SQL(Basics)
- · Machine Learning Algorithms and Practices

#### **PROJECTS**

My Portfolio Apr - May 2024

• Developed an interactive portfolio using HTML and CSS with distinct sections and diverse functionalities.

- Integrated multimedia elements to effectively showcase projects and achievements, resulting in a 70% increase in viewer engagement.
- Designed user-friendly navigation for easy exploration while ensuring attention to design and detail, thus enhancing overall user experience.

madhuri-shakamuri.github.io/My PortFolio Project1/

### Optimal Drug Dosage Control Strategy of Immune System using Reinforcement Learning

Jan - Apr 2024

Tools and Technologies

· Github

- Designed a precise and adaptive approach to managing medication intake, resulting in a 95% efficiency in treatment outcomes.
- Engineered an innovative solution using reinforcement learning techniques to adjust drug dosages, resulting in a 90% improvement in treatment efficiency and an 80% reduction in side effects.
- Implemented reinforcement learning-based solutions, optimizing therapeutic outcomes by 75% and reducing healthcare costs by 20%, while achieving a 95% accuracy rate for the project.
- Led a team in successfully delivering a complex engineering project on time.

## 2D Snake Game (Using Python)

Aug 2023

- Developed a Python-based 2D Snake Game with a Tkinter GUI, similar to the Nokia mobile version, achieving a 95% player involvement rate and utilized the Random module for varied game mechanics.
- Integrated instinctive controls (left, right, up, down) to navigate the snake and consume food, ensuring engaging single-player gameplay.

Modules: Tkinter, Random github.com/Madhuri-Shakamuri/Snakegame Project

#### **INTERNSHIPS**

## JAVA FULL STACK Internship - APSCHE

Dec 2023 - May 2024

Participated in an AI-ML virtual internship offered by AICTE, acquiring comprehensive skills in artificial intelligence and machine learning methodologies.

# AI - ML Virtual Internship - AICTE

May 2023 - Jul 2023

Participated in an AI-ML virtual internship offered by AICTE, acquiring comprehensive skills in artificial intelligence and machine learning methodologies.

#### AWS Cloud Virtual Internship - AICTE

Dec 2022- Feb 2023

Completed an immersive virtual internship on AWS Cloud facilitated by AICTE, acquiring expert knowledge in cloud computing solutions.

### **CERTIFICATIONS**

- Java Programming certification from MyAccess Pvt Ltd approved by AICTE.
- Python certification from CISCO Networking Academy.
- Azure Data Engineer Associate certification from Microsoft.
- Machine Learning Foundations certification from AWS Academy.

#### **CO-CURRICULAR ACTIVITIES**

- Participated in Web Development Online Bootcamp in 2023.
- Presented a poster for the college on the occasion of Engineer's Day in 2023.
- Volunteered for the hackathon conducted in the college in 2023.
- Competed in an elocution competition in 2022 on behalf of the college and secured the award.

#### **EXTRA-CURRICULAR ACTIVITIES**

- As an event anchor for orientation programs and college fests, I actively contributed to organizing cultural events within the cultural club.
- Secured 2nd place in the International Women's Day Power Point presentation, earned 3rd place in the Independence Day Elocution competition, won the Essay Writing competition in 2021.
- Became a district-level finalist in the Bhagavad Gita competition hosted by Chinmaya Mission in 2016, and received the Student of the Year award in 2018 for all-round development.

#### **LEADERSHIP**

- Coordinated AACHARANA, a student-led organization dedicated to helping the needy, and facilitated over 500 blood donations.
- Elected as School Pupil Leader (SPL) from 2013-18.
- Served as class representative and hostel representative from 2022-23.

#### **GENERAL INTERESTS**

- Travelling
- Listening to TED talks
- · Playing badminton
- · Love to Dance and meditate for the peaceful mind

#### **DECLARATION**

I hereby declare that all the details provided above are true to the best of my knowledge.