

### CONTACT

- +91 7396387141
- ✓ venkatamar3@gmail.com
- Flat no. 303, Srinidhi Towers, KPHB Colony, Hyderabad, India 500072
- in linkedin.com/in/gavinivenkat-amar-aa65822b6
- https://github.com/venkata mar

### **SKILLS**

- Arduino
- HTML
- CSS
- Javascript
- Python
- C, C++
- DBMS
- SQL
- · Operating Systems

### CERTIFICATIONS

- Successfully cleared the Software development lifecycle certification on Simplilearn.
- Java and programming
   Object oriented programming
   certification on great learning
- Web development (Foundation) on Odin Project.

## **LANGUAGES**

- English
- Telugu
- Hindi

# **GAVINI VENKAT AMAR**

### CAREER OBJECTIVE

Aiming for a role in software development where I can utilize my skills and knowledge in creating innovative solutions. Committed to contributing effectively to projects and teams while continuously learning and growing in the field.

### **EDUCATION**

# Malla Reddy Engineering College, Hyderabad B.tech in Computer Science and Engineering

• 2021 - 2025

• Grade: 6.98/10

## Kendriya Vidyalaya, Uppal, Hyderabad

Senior Secondary (XII), Science

• 2019 - 2021

• Percentage: 70.6

## Atkinson High School, Gollapudi Vijayawada

Secondary (X)

Passing Year: 2019Percentage: 66.2

### **PROJECTS**

#### Tic Tac Toe Game

Developed Basic Tic Tac Toe Game Using HTML, CSS, and JavaScript Created a simple Tic Tac Toe game with clear win/loss conditions displayed to users. Used HTML for structure, CSS for styling, and JavaScript for game logic. Focused on learning core game development concepts and implementing basic functionality.

#### Rock, Paper and Scissors

Built engaging Rock Paper Scissors game using HTML, CSS, and JavaScript. Implemented intuitive interface, accurate win/loss logic, and engaging visuals. Learned valuable front-end development skills and game logic implementation.

### Weather Monitoring Tool

Designed and implemented an IoT-based weather monitoring system to collect, analyze, and display real-time weather data. Utilized sensors for measuring temperature, humidity, and atmospheric pressure, and integrated a Node Mcu as the central processing unit.