

# ANVITHA MADANU

LinkedIn: [linkedin.com/in/anvitha-madanu-0a98662a1](https://www.linkedin.com/in/anvitha-madanu-0a98662a1)

Gmail: [23b01a05a6@svecw.edu.in](mailto:23b01a05a6@svecw.edu.in)

Contact: +91-7981829816

## OBJECTIVE

---

I am Anvitha, a Computer Science and Engineering student at Shri Vishnu Engineering College for Women. I have a strong passion for technology and programming, and I am constantly exploring new advancements in the tech field. I aim to develop new skills to contribute to both my professional growth and the growth of the organizations I collaborate with.

## EDUCATION

---

**B.Tech in Computer Science and Engineering:** Shri Vishnu Engineering College for Women 2023 - Present  
CGPA: 7.9

**Intermediate (MPC):** Tirumala Junior College 2021 - 2023  
Percentage: 90.6%

**School:** Bhashyam High School 2011 - 2021  
Marks: 600

## SKILLS

---

<b>Technical Skills</b>	C, Python, Java
<b>Web Development</b>	HTML, CSS, JavaScript
<b>Soft Skills</b>	Problem Solving, Communication
<b>Other Skills</b>	DSA

## PROJECTS

---

**Smart Attendance System.** Developed an automated solution for student attendance tracking and communication between teachers, parents, and students. Includes real-time data access, absence input, graphical insights, and alerts if attendance falls below 75%.

**my portfolio** Designed and developed a responsive and visually appealing personal portfolio website to showcase my skills, projects, and contact details. Integrated modern web design practices including animations, typing effects, and navigation bar. The homepage highlights my profile, tagline, and a downloadable resume option.

**Features:** Typing animation for name and bold "Portfolio" branding

Animated photo styling and clean layout

Sections for Home, About, Projects, Skills, and Contact

Downloadable CV button and responsive design

**Technologies:** HTML, CSS, JavaScript

## ACHIEVEMENTS

---

**Pragathi: Path to Future (Infosys Springboard)** – Selected for the fourth cohort of a 12-week program by Infosys Springboard.

**Participated in Gen AI Workshop (JNTUK)** – Attended a workshop on Generative AI held on 16th March 2025.

**CodeChef 500 Difficulty Rating Certification** – Earned a certification for solving 500-difficulty-level problems on 6th March 2025.

**Hackathon Participation (VNRVJIET College)** – Participated in a hackathon conducted on 21–22 February 2025.

**Basics of Python (Infosys Springboard)** – Completed Python basics certification on 29th December 2024.

## CODING PROFILES

---

LeetCode: [anvitha.madanu](#)

CodeChef: [anvitha.madanu](#)