

VEDAVATHI POLAKATTU



<https://www.linkedin.com/in/vedavathi-polakattu-237853283>



<https://github.com/Vedavathi4a6>

CONTACT

- ☎ 9705195625
- 📍 Nandyal, Andhara Pradesh
- ✉ vedavathipolakattu@gmail.com

EDUCATION

B.TECH, ECE
SVR ENGINEERING COLLEGE 75%
2022 - 2026

INTERMEDIATE MPC
RAO'S JUNIOR COLLEGE 76%
2020 - 2022

SCHOOLING SSC
ZPHS DORNIPADHU 93%
2019 - 2020

TECHNICAL SKILLS

- HTML
- CSS
- Bootstrap
- Python
- Django
- SQL
- RPA
- Git & Github

PERSONAL SKILLS

- Team Player
- Problem-solving
- Quick Learner
- Time Management

CAREER OBJECTIVE

"Enthusiastic tech learner aiming for a software engineering career, combining problem-solving skills with adaptability. Passionate about emerging technologies and committed to building efficient, impactful, and future-ready solutions."

ACHIVEMENTS

- UiPath Student Developer Champion – Core Team Member
 - Selected by UiPath Academic Alliance to promote RPA awareness and student engagement. Organized workshops, mentored peers, and collaborated with professionals to encourage automation adoption on campus.
- Member – Google Developer Student Clubs (GDSC)
 - Actively participated in technical events, coding sessions, and developer community activities focused on real-world problem solving and collaboration.

CERTIFICATIONS

- Building Static Websites – CCBP 4.0; skilled in HTML5, CSS3, Bootstrap, Flexbox, and responsive design.
 - [View Certificate](#)
- Database Management Systems (DBMS) – CCBP 4.0; skilled in SQL, joins, subqueries, and data modeling.
 - [View Certificate](#)
- Python Programming Internship – VaultofCodes.in; completed 1-month internship in Python development and problem-solving.
 - [View Certificate](#)
- Automation Explorer – UiPath Academy; completed foundational RPA course covering automation concepts, UiPath tools, and real-world applications.
 - [View Certificate](#)
- Computer Architecture – NPTEL (IIT Madras); covered processor design, pipelining, memory hierarchy, and optimization.
 - [View Certificate](#)

PROJECT:

- Blood Bank Web Application
 - Built a static website to connect blood donors with patients in need, featuring search and request forms.
 - Used HTML5, CSS3, and Bootstrap to create a clean, responsive user interface.
 - Focused on real-world use case: reducing time and effort in finding eligible blood donors.