

THUMMALA NAGA SRI DEVI

[Mobile No.](#) | [Email](#) | [LinkedIn](#) | [GitHub](#) | [Netlify](#)

CAREER OBJECTIVE

A highly motivated and dedicated Engineer graduate with strong analytical and communication skills, seeking an entry-level position in an innovative organization. With the ability to work effectively as part of a team in fast-paced environments. Believing that the skills attained from a dynamic and competitive university environment will enable to excel in any opportunity.

EDUCATION

- **Bachelors of Technology** (2021-2025)
 - Computer Science and Engineering in Vignan University, Guntur CGPA 78.2
- **Intermediate** (2019-2021)
 - MPC in VN Junior College, Guntur with 955/1000 marks.
- **SSC** (2018-2019)
 - SSC in Gitams High School, Vinukonda with CGPA 8.8

PROJECTS AND WORK EXPERIENCE

- **“Java Full Stack Development – Thopstech, Bangalore (Training Project, Ongoing)”**
 - Learning **Java, Spring Boot, Hibernate, REST APIs, SQL/MySQL, HTML, CSS, JavaScript, React**
 - Building sample applications to practice backend–frontend integration
- **“AI-Integrated Frontend Development Intern in Sepnoty Technologies Pvt Ltd”**
 - **Sepnoty Technologies Pvt Ltd | May 2025 – June 2025 (Onsite) [Certificate](#)**
 - Acquired hands-on experience in developing responsive web interfaces using **React.js, HTML, CSS, and JavaScript**.
 - Gained foundational knowledge in integrating **AI/ML APIs** such as **Gemini** and **DeepSeek** into frontend applications.
 - Learned to deploy live web applications using **Netlify** and manage collaborative codebases using **GitHub**.
 - Trained on implementing **emotion-based UX features** aligned with modern video trends and user personalization.
- **“Smart Ad Blocker Website (Capstone Project)” [Deployment Link](#)**
 - **Engineered** a Cybersecurity Risk Assessment tool to detect vulnerabilities and assess potential cyber threats.
 - **Developed** a URL safety checker to classify links into Critical, Threat, or Vulnerability categories.
 - **Implemented** a YouTube ad-blocker with ad count detection, repetitive ad tracking, and video transparency.
 - **Enhanced** secure browsing by analyzing unsafe links and blocking malicious ads for users.
- **“Mango Leaf Disease Detection Using CNN Notification Through Email”**
 - A user-friendly interface made for agricultural professionals has made it easier to take pictures of and upload mango leaves to find diseases. Motivated by farmer empowerment, enabled rapid email reporting with 89% accuracy.
 - **Tools Used:** Google Colab, Python, OpenCV, TensorFlow/Keras
 - **Technologies:** Deep Learning (CNN), Email Automation (SMTP)

ACHIEVEMENTS

- Earned a 3-star rating in Problem Solving on “Hacker rank platform”.
- Earned a Silver Badge in Problem Solver on “Code Chef platform”.

SKILLS

- **Technical Skills**
 - **Programming Languages:** Java, Python
 - **Databases:** SQL, MySQL
 - **UI and UX Technologies:** HTML, CSS, JavaScript, ReactJS, Node.js
 - **Software Tools:** Visual Studio Code, GitHub, Netlify
 - **Office Tools:** MS-Word, MS-PowerPoint
- **Soft Skills**
 - Leadership
 - Creativity
 - Good Communication
 - Problem Solving

CERTIFICATIONS

- Problem Solving (Basic) on “Hacker rank platform”.
- Problem Python certificate on “Hacker rank platform”.
- Certified for ‘Smart Coder’ in 2024.
- Using Computer and Mobile Devices (26/9/2024) CISCO.
- Certified for ‘PET Cambridge’ in 2022.

INTERNSHIPS

- **“Live Output Link Deployment using NPM and Git Commands via GitHub Pages”**
 - I completed a Full Stack Development assignment. [Deployment Link](#)
- **Skill Craft Technology** (15/8/2024- 14/9/2024)
 - Completed two exciting tasks where explored the world of Web Development. Here’s what worked on:
1) Responsive Landing Page. [Link](#) 2) Stop watching. [Link](#)

STRENGTHS

• Time management | Hardworking and learning new things | Focused | Adaptability | Teamwork

ORGANIZATIONS

- NSS(NATIONALSERVICESCHEME) Sec-Coordinator in UEAC. [Link](#) (06/2023- 2024)
- Student Coordinator for Vignan's Mahotsav, February 2023.