

Ajith Kumar Malle

+91 9347150256 | ajithkumarmalle@gmail.com | Anantapur, AP |  [ajith-kumar-malle](#) |  [lisajith](#)

PROFILE SUMMARY

Computer Science graduate with a strong interest in Web Development. Currently exploring the Frontend Technologies such as HTML, CSS, JavaScript, ReactJS and TailwindCSS. Also have a basic knowledge of Java programming. Eager to apply my learning and grow as a Full-Stack Web Developer through real-world projects and opportunities.

SKILLS

Programming : Java (Intermediate), Python (Basics)
Web Technologies : HTML, CSS, JavaScript
Frameworks : React.js (Basics), TailWind-CSS (Basics)
Database : SQL
Tools : VS Code, GitHub, Git

EDUCATION

Jawaharlal Nehru Technological University, Anantapur (JNTUA) Bachelor of Technology in Computer Science GPA: 8.0/10.0	2021 – 2025
Board of Intermediate Education Andhra Pradesh (BIEAP) GPA: 7.4/10.0	2019 - 2021
Secondary School Certificate (SSC) Secondary Education, Andhra Pradesh GPA: 8.3/10.0	2018 - 2019

PROJECTS

Developing a Hybrid Image Caption Generator using Deep learning

Description: The goal is to automatically generate a meaningful and descriptive text for a given image, just like a human would, we have used deep learning to build an effective caption system using pre-trained InceptionV3 model to extract features from images and to generate captions. It is trained on COCO 2017 dataset, which contains around 70,000 image caption pairs.

Roles & Responsibilities:

- Handled image preprocessing tasks such as resizing and formatting images for model input.
- Enabled URL-based image input, allowing the system to generate captions for images from online sources.

Personal Portfolio (Demo: [Ajith Portfolio](#))

Description: Built and developed a fully responsive and modern personal portfolio website using basic web technologies such as React and TailwindCSS to showcase my projects, skills, and experience. Deployed on Vercel for fast and free global hosting.

Roles & Responsibilities:

- Developed the complete website structure using React.js components for modular and maintainable code.
- Designed a clean and responsive UI using TailwindCSS, ensuring a consistent look across all devices.

College Result Site (Demo: [SVP CET Results](#))

Description: Created a clone of my College Results Webpage by using basic frontend web technologies and in GitHub pages. Launched it before the college and made everyone believed it as an original site.

Roles & Responsibilities:

- Designed the exact template of my college results webpage.
- Instead of using database, edited every student's result in JPG format to display.
- Used GitHub Pages to host the webpage through Internet.