

ALIBILLI PADMA

+91-8247529336|| padmaalibilli123@gmail.com || <https://github.com/padma232002>

CAREER OBJECTIVE

To begin my career journey and gain real experience that helps me grow and learn in a professional environment.

EDUCATION

Qualification	Specialization	Institution	Year	CGPA
BSC	Computer Science	Vishaka Government Degree College For Women	2019-2022	8.75
MPC	Maths/Physics/Chemistry	Sri Chaitanya Junior College	2017-2019	9.78
SSC	—	Bapu Vidya Nikethan	2017	8.5

TECHNICAL SKILLS

- Languages: C, Python
- Web Development: Html, Css
- Tools: VS Code, GitHub, ChatGPT ,Figma,Canva
- Creative Tools: Basic Video Editing, Photo Editing

PROJECTS

1. HerbaGlow Body Oil Product Website

(SELF-INITIATED PROJECT – JULY 2025)

- Designed a full herbal body oil product webpage using Canva and Figma, focusing on clean layout and brand consistency.
- Showcased product features, multiple variants, ingredients, testimonials, and brand identity in a structured visual format.
- Integrated AI tools for mockups, icons, and content creation; emphasized responsive layout and user-friendly design.

2.Student Grade Management System

(PYTHON FLASK, HTML, CSS, JSON)

- Developed a full-stack web application to manage student data, calculate grades, and generate results.
- Features include login system, search filters, topper detection, and Excel export.

3. Personal Portfolio Website

(HTML, CSS)

- Built a responsive personal website showcasing skills, project experience, and contact details.
- Used HTML for structure, CSS for design and layout with modern UI improvements.

4. FreJun Homepage Redesign

(SELF-INITIATED DESIGN TASK – May 2025)

- Created a responsive homepage for FreJun to showcase new features (**AI Voice Assistant & Voice APIs**).
- Designed both desktop and tablet versions using Figma.
- Delivered high-fidelity mockups with images, icons, and professional layout.
- Used tools like Figma, Iconify, FlatIcon, and ChatGPT for planning and design decisions.

ACHIEVEMENTS

- Redesigned the homepage for **FreJun** independently, using **ChatGPT** for ideation and **Figma** for design execution; improved user interface and strengthened design thinking skills.