

Adinarayana Rameswarapu

Diploma Graduate | Aspiring UI/UX Designer & Web Developer

Email: adistudentofce@gmail.com LinkedIn: linkedin.com/in/adinarayana...

Location: Pondicherry, Yanam

Career Objective

I want to see myself as an independent and hardworking employee who puts his 100 percent effort into every task and consistently aims to grow with the organization.

Education

Diploma in Computer Engineering – Dr. B.R. Ambedkar Polytechnic College, Yanam (2022 – 2025) – CGPA:
8.5

Professional Summary

Motivated diploma graduate with strong skills in UI/UX design, web development, and core programming. Passionate about crafting meaningful digital experiences and eager to contribute to real-world projects. I am continuously learning and improving my skills in modern technologies and digital design trends, and I'm enthusiastic about turning ideas into impactful applications.

Internships

- UI/UX Intern at DesignBoost, Yanam 15 days hands-on training in design thinking, prototyping, wireframing, and UI fundamentals using tools like Figma and Adobe XD. Gained exposure to real-world client expectations and iterative feedback systems.
- Data Science & AlML Internship (Online) YBI Foundation Introduction to data analysis, machine learning basics, and data handling using Python. Built small models and worked on mini capstone assignments as part of the online learning modules.

Skills

HTML CSS JavaScript Python Figma MySQL

Certifications

- Python Course Infosys Springboard (2024)
- Java Programming Simplilearn (2024)
- UI/UX Design Principles Infosys Springboard (2024)
- UI/UX Tools (Figma, Adobe XD) Simplilearn (2024)

Tools & Technologies

Canva Photoshop Sublime Text CorelDRAW Lightroom Git

Languages Known

- Telugu
- English

Project

• **Vehicle Breakdown Assistance Web App** – A full-stack web application using PHP, HTML, CSS, JavaScript, and MySQL that allows users to locate and connect with nearby mechanics in case of vehicle emergencies. Built features like login authentication, contact forms, and mechanic availability using modern front-end and back-end practices.