

ANGU JAYALAKSHMI R

INFORMATION TECHNOLOGY STUDENT

CONTACT

Phone:

+91 9384967176

▼ Email Address:

angujayalakshmi2005@gmail.com

Address:

21, CAK Main Road, Karur, Tamil Nadu - 639001

Website

https://angu-jayalakshmi portfolio.vercel.app/

SOFT SKILLS

- Teamwork
- Leadership
- **Effective Communication**
- Critical Thinking
- Decision Making

TECH SKILLS

- Web Development
- UI / UX Designing
- Poster Designing
- Logo Creation
- Content Writing

LANGUAGES

- English (Fluent)
- Tamil (Fluent)
- Hindi (Basic)

LINKS



in LinkedIn Profile



GitHub Respository



PROFILE

I am a self-confident and enthusiastic third-year undergraduate from Karur, Tamil Nadu, with a passion for front-end development and web design. Skilled in teamwork, communication, creativity, and decisionmaking, I excel in aptitude and thrive on crafting unique, innovative designs that bring ideas to life.



EDUCATION

M Kumarasamy College of Engineering

2022 - 2026

B Tech Information Technology

CGPA: 9.213/10

Bharani Vidhyalaya Senior Secondary School

2022 & 2020

SSLC (CLASS X) HSC (CLASS XII)

PERCENTAGE: 86 %

PERCENTAGE: 88.2%



ф

PROJECTS

EduVibe Academy - Web Development Work

AUG 2024

EduVibe Academy is a responsive landing page for e-learning platforms, built with HTML, CSS, and JavaScript. It offers a clean design and smooth functionality across devices.

Technologies Used: HTML, CSS, Bootstrap5, Javascript



Instant Stopwatch Timer-Web Development Work AUG 2024

The Instant Stopwatch Timer is a user-friendly timer developed with HTML, CSS, and JavaScript. It provides a sleek design and precise time-tracking functionality.

Technologies Used: HTML, CSS, Bootstrap5, Javascript



Classic Game TicTacToe-Web Development Work AUG 2024

The Classic Tic Tac Toe game is an interactive website built with HTML, CSS, and JavaScript, offering a smooth and engaging gameplay experience.

Technologies Used: HTML, CSS, Bootstrap5, Javascript



Fusion Studio Landing Page-Web UI Design

SEPT 2024

The Fusion Studio Landing Page is a bold, vibrant design for a fictional dance studio, featuring a captivating UI and an eyecatching CTA button.

Technologies Used: Figma



Journeo Travel App - Fictional Mobile UI Design

The Journeo is a seamless, user-friendly interface for a fictional travel app. It features intuitive menu items, a sleek logo, and a dynamic visual indicator for active pages.

Technologies Used: Figma

Fictional Weather App - Mobile UI Design

OCT 2024

The Weather App UI Design features simple, intuitive weather icons and a functional interface, ensuring a seamless user experience.

Technologies Used: Figma

EduLab Login Form - Web UI Design

OCT 2024

The EduLab Login Form UI that focuses on enhancing user-friendliness and visual appeal. By improving the layout and simplifying design, it ensures a sleek & intuitive user experience.

Technologies Used: Figma





ACHIEVEMENTS

Recognized for academic excellence and maintaining a GPA of 9.231/10 in my college.

Cleared Round 1 of the Naukri Campus Young Turks Quiz Competition with a 96.95 percentile, earning a Certificate of Merit.

Won first place in the SPEAK UP technical debate organized by the Google Developer Students Club at our college.

Awarded Best Student of the Month for September 2023 and August 2024 for excelling in academics and other departmental activities.

Won prizes in essay writing twice at the college level: for the Independence Day essay in August 2024 and the Citizen Consumer Club essay event on May 15th.



INTERNSHIPS & CERTIFICATIONS

Received a **Certificate of Completion and a Letter of Recommendation** from **Prodigy Infotech** for the role of Web Development Intern (July 2024 - Aug 2024).

Received a **Certificate of Completion** from **Codsoft** for completing a 4-week virtual internship in Web Development (Aug 2024).

UI/UX Design Intern at **Cognifyz Technologies** (Aug 2024 - Sep 2024) - **Remote Internship** focused on creating user-centered designs and improving overall user experiences.

Internshala Web Designer & Content Writer at Earth5R (Jul 2024 - Aug 2024) - Remote Internship focused on designing web pages and creating content for eco-friendly initiatives.