Poovendhan R

Pursuing - MCA

• Profiles •

Poovendhan20

in Poovendhan Ramkumar

o Skills o

Animation in Blender

HTML & CSS

JavaScript

Python

Java

Figma

Adobe Suite

o Interests o

UX/UI

Web Development

Animation

• Certifications •

Genarative AI Imaging

Linkedin Learning

Learn HTML, CSS And JavaScript

COURSERA

Achievements

Presentation on Stack

Presentation on Cloud Computing

• Clubs •

DAA

(Directorate of Alumni Affairs)
SRM University

Poster Designer

2025 -Present

• Languages •

Tamil

English

Career Vision

To secure a role that allows me to leverage my skills and knowledge in contributing to innovative projects, while actively pursuing professional growth and adding value to the company.

Experience

TNQ Tech - Associate Graphics

(2024 - 2025)

During my twelve months as a designer, I developed a strong understanding of company operations and the importance of meeting deadlines. I consistently delivered high-quality designs on time using Adobe Photoshop and Illustrator, while honing my time management and task prioritization skills. I gained valuable client-facing experience by presenting designs, gathering requirements, and translating them into customized, impactful visuals. This role also strengthened my professional skills in accountability, communication, and teamwork.

Projects

Get Done

To-Do Web Application

Purpose: Created a platform for Planning And Managing Day to Day

Activities

Tech Stack: HTML, CSS, JavaScript, Netlify

Summary: A self-led project where I designed, coded, and launched a dynamic To-Do list. The goal was to gain practical, end-to-end experience, managing the entire application process, including data handling and deployment.

Clime

Weather Web App

Purpose: To Display real time and accurate weather data for any location

using a third party API

Tech Stack: HTML, CSS, JavaScript, OpenWeatherMap API.

Summary: Built a live weather app that uses a public API to get and display data. The focus was on creating an intuitive display for detailed information, including fetching multi day forecasts and using visuals to enhance the user experience.

Education

SRM Institute of Science and Technology

Computer Aplication MCA

2025 - Present

Bharath Institute of Higher Education and Research

Computer Aplication 7.74 (CGPA)

BCA

2021 - 2024

Declaration

I hereby declare that all the information furnished above is true to the best of my belief.