

Vasanth

+91 87784 10957 . Vasanth.p2610@gmail.com . @vasanth2610
2/118, Kannamangalam, Ilayangudi - 630 709

ABOUT

Recent graduate with a degree of Bachelor of Science in Computer Science from Alagappa University, possessing a strong foundation in Programming and System related technologies. Demonstrated ability to apply academic knowledge to real-world scenarios through internships, projects, and volunteer work. Known for problem-solving, teamwork, communication. Eager to contribute to a dynamic team and grow within the industrial sector.

KEY COMPETENCIES

HTML	React js	Python Language - Basic
CSS	Angular js - Basic	Mango DB
JavaScript	Express & Node.js	Photoshop - Basics

PROJECTS AND ACTIVITIES

2D Animation Game

RPG Adventure Game

An RPG adventure game involves designing and developing a rich, interactive world where players can assume the roles of characters with simple actions and movements. Key elements include world-building, character development, quest design, and balancing gameplay mechanics to create an engaging and immersive experience for players.

E-Commerce Website

Clothing and Textile Website

A clothing e-commerce website serves as a digital platform where customers can browse, select, and purchase a wide range of apparel and accessories. Such platforms leverage online marketing strategies and personalized recommendations to attract and retain customers, aiming to provide convenience and variety in fashion shopping.

Clone Website

Netflix Clone

A Netflix clone website aims to replicate the core features and functionalities of the popular streaming service. Key features include user profiles, personalized recommendations based on viewing history, search functionality, and content categorization.

EDUCATION & CERTIFICATIONS

Bachelor of Science

Majors: Computer Science
Dr. Zakir Husain College

AREA OF INTREST

Commission Artist

Draw portraita for Commission

Traveling

Loves to Travel and Treking

SOFT SKILLS

Quick Thinking

Decision Making

Problem Solving

Good Communication

Critical Situation Handling