# Anjali Jayakumar

Jr. Game Developer |Full Stack Web Developer anjalijayakumar79@gmail.com | +919892510831

## EDUCATION

Pillai College Of Enginering

Computer Science B.Tech

CGPA: 8.5

Christ Academy

Computer Science HSC

New Panvel August 2023 - 2027

Koparkhairane July 2021 - May 2023

SKILLS

Programming Languages: Javaso

Javascript, C#, C++

Libraries/Frameworks:

Node.js, Express.js, Bootstrap, tailwind CSS, React, Shery.js

Tools / Platforms:

Git, Unity Engine, figma, Krita, postman API

Databases:

MySql, PostegreSQL, MongoDB

### PROJECTS / OPEN-SOURCE

# Fitra - Fitness App | Link

MERN stack, shery.js,

An interactive web app for fitness enthusiast to tack their nutrition, workout and overall wellbeing to choose among various mediation to focus on each aspect of life. With dietary recommendation, AI assistance, achievement tracking with seamless gamified experience. This project is currently in working progress. I've contributed as the backend developer, designed and build the interacting landing.

#### Web-Dev-Mini-Projects | Link

HTML5, CSS3, Javascript, Express, postman, node,js

A Practice repository with many variety of projects ranging from static to interactive projects to improve the skill sets. I've made few projects like piano tiles, music player, animated CSS elements and so on.

## Font-end Projects | Link

html, css, javascript, tailwind css

I have made several front end designs and tried to replicate website like Larasonic, leetcode, pinterest and dannyGa with responsive and interactive web pages to showcase its simplicity and its uniqueness.

## Steve Jumps - 3D game | Link

C#, Unity Engine

To showcase my interest in Game Development , Using Unity Engine and C# script, I've tried make a 3D game where the Game Character try to jump while avoiding the obstacles with cool animation and crash effects and particles.

## Car Dash - 3D game | Link

C#, Unity Engine

Developed a 3D racing game where players navigate through challenging tracks at high speeds. Implemented car physics, dynamic obstacles, and a scoring system. Integrated smooth controls and optimized performance for an engaging user experience.

#### Blog website | Link

Node, Express, Mongodb, API, Oauth

Developed a dynamic and responsive Blog Website using JavaScript, showcasing proficiency in front-end development, webdesign and backend. The project includes features such as user authentication, content management, and interactive UI components.

#### CERTIFICATIONS

- Unity Essentials Unity Technologies
- Webflow 101 Webflow University
- NPTEL C Programming Swayam NTPEL
- Postman API Postman Academy
- Responsive Web Design FreeCodeCamp