PATHMANABAN J

WEB DEVELOPER

7305829988

pathmanaban759@gmail.com

https://pathmanaban-portfolio.pages.dev

🧿 56, Nandeeswarar Nagar, Nandhivaram , Guduvancherry, Chengalpattu - 603 202

OBJECTIVE

Seeking a Web Developer role in an organization where I can apply my technical skills and coding passion to develop innovative solutions and contribute to impactful projects within a collaborative environment.

EDUCATION

B.E. Computer Science

Sri Ramanujar Enginnering College, Chennai

Year: 2020-2024 | CGPA: 8.21

SKILLS

PROGRAMMING LANGUAGES: C#, Python, JavaScript, Java

FRONTEND: HTML, CSS, JavaScript, React.js, Tailwind CSS, Bootstrap

BACKEND: Django, ASP.NET Core Web API, Django REST Framework, Node.js, Express.js, Flask

DATABASE: MySQL, MongoDB, SQL Server DEVOPS AND TOOLS: Docker, Git, GitHub

PROJECTS

RecipeZone - Recipe Management Web Application

Developed a recipe management platform using ReactJS, ASP.NET Core Web API, and MS SQL Server. Users can search, save, upload, and share recipes, providing a seamless experience with an intuitive front-end and efficient back-end.

Source Code: https://github.com/pathmanaban666/recipezone-react-dotnetcore

Website Link: https://recipezone.pages.dev

MusicStore- E-Commerce Platform for Music Instruments

Developed with React.js, Django, DRF, and MySQL. Features include browsing and purchasing instruments, user management, and an admin dashboard for managing products, users, orders, and categories.

Source Code: https://github.com/pathmanaban666/react-django-musicstore

Website Link: https://musicstore.pages.dev

Helicopter Game

Developed a helicopter 2D game in Unity using C#, where the player navigates through moving pipes across three levels with progressively narrower gaps.

Source Code: https://github.com/pathmanaban666/helicopter-unity-game

Game APK Download Link: https://github.com/pathmanaban666/helicopter-unit-game/releases/tag/v1.0.0

PrimeCart - E-Commerce Platform (MERN Stack)

Developed a full-stack e-commerce application using the MERN stack (MongoDB, Express.js, React.js, and Node.js), allowing users to browse and purchase products with a shopping cart.

Source Code: https://github.com/pathmanaban666/primecart-mern-ecommerce

Website Link: https://primecart.pages.dev