

Krishnamoorthyiyar Pirunthavan

Student Web Developer
Contact



0776376628



pirunthavansarma@gmail.com



Kalvayal, Chavakachcheri



<u>pirunthavansarma</u>



Krishnamoorthyiyar Pirunthavan



pirunthavansarma.vercel.app



pirunthavansarma



About Me

Passionate student developer specializing in the MERN stack with strong skills in web development and problem-solving. Recently built PicReco, an Al-powered web app for event photo management using facial recognition, cloud storage, and dynamic event sharing. Excited to contribute to innovative projects and apply technical skills to impactful solutions.

₩ Skills

Interpersonal

- MERN Stack
- React
- Tailwind CSS
- Node.js
- Cloudinary
- Git & GitHub
- Open CV

SoftSkill

- Creativity
- Digital Marketing
- Critical Thinking
- Leadership

H Certificates

- MongoDb
- Responsive Web design
- Python
- Fundamental Al Concepts

Education

• G.C.E. Advanced Level (A/L)

Chavakacheri Hindu College

• Completed A/Ls in Maths Stream with S grades in ICT

G.C.E. Ordinary Level (O/L)

Chavakacheri Hindu College

 Achieved B in Mathematics and Science, A in ICT, and S in English.

Full-Stack Development Course

April 2024 – Nov 2024

Jan 2012 - Dec 2020

Uki Coding School

• Trained in MERN stack development, building dynamic web apps with features like authentication, payment integration, and Rest full api.

Experience

Sales Marketing Advisor

LOLC Life Assurance, Jaffna

Dec 2021 - Apr 2023

- Developed and implemented marketing campaigns to boost insurance sales.
- Successfully guided customers in financial planning solutions.
- Winner of the Northern Zone Insurance Month Campaign (Sept 2022) Financial Planner category.

Projects

PicReco

/picreco.netlify.app

PicReco is a web app for event photo management that uses AI facial recognition to sort photos by participants. It includes cloud storage, QR code-based event sharing, and an intuitive interface for photographers and participants. Built with the MERN stack, it ensures scalability and efficient photo handling.

Face Detection App

/Face-Detection-App/

A web app that utilizes OpenCV for real-time human face detection, processing images or video streams to detect and highlight faces. Demonstrates integration of computer vision with web technologies for dynamic face detection applications.

Quiz-App

/Quiz-App/

A simple and interactive quiz application built using HTML, CSS, and JavaScript. Features multiple-choice questions, dynamic scoring, and a user-friendly interface. Designed to enhance learning and test knowledge in an engaging way.



References

M Minerva Jeyarajah

Head of Uki, A Technology School by Yarl It Hub

Phone: 077 831 8746 Email: minerva@uki.life

Mullaimaran

GS- J/305, Kalvayal Chavakachcheri Phone: 078146954

Email: madduvilmaran@gmail.com