



Krishnamoorthy Pirunthavan

Student Web Developer

Contact

- 0776376628
- pirunthavansarma@gmail.com
- Kalvayal, Chavakachcherie
- pirunthavansarma
- Krishnamoorthy Pirunthavan

About Me

Aspiring Full-Stack Developer | MERN Stack Enthusiast

Passionate student developer specializing in the MERN stack with strong skills in web development and problem-solving. Recently built PicReco, an AI-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

- Creativity
- Digital Marketing
- Critical Thinking
- Leadership

Education

- Chavakacheri Hindu College**
A/L & O/L
Jan 2012 - Dec 2020
G.C.E. Advanced Level (A/L)
Completed A/Ls in Maths Stream with S grades in ICT
G.C.E. Ordinary Level (O/L)
Achieved B in Mathematics and Science, A in ICT, and S in English.
- Uki Coding School**
Full-Stack Development Course
April 2024 – Nov 2024
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**
[View Project Link]
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**
[View Project Link]
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.
- Face Detection App**
[View Project Link]
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.

References

Harumi Kobayashi

Wardiere Inc. / CEO

Phone: 123-456-7890

Email: hello@reallygreatsite.com

Bailey Dupont

Wardiere Inc. / CEO

Phone: 123-456-7890

Email: hello@reallygreatsite.com