



R. SRIJAGATHEESWARAN

Junior PHP Developer | Aspiring Full Stack Web Developer | Passionate
About Building Dynamic Web Applications



[linkedin](#)



[Portfolio](#)



[GitHub](#)

CONTACT

- +91 9342991530
- srijagatheeswaran@gmail.com
- 60/35 Subramaniyan kovil Street,
Kachirayapalayam ,
kallakurichi -606207.

PROFILE SUMMARY

I am R.Srijagatheeswaran, an aspiring Full Stack Web Developer skilled in React and passionate about creating dynamic web applications. Currently learning full-stack technologies. I aim to apply my skills and grow in a collaborative environment.

EDUCATION

2021-2024
ERODE ARTS AND SCIENCE
COLLEGE

- Bachelor of Commerce in
Professional Accounting

EXPERIENCE

Dot Com Infoway

- Working as PHP (Laravel) & Backend Developer since Jan 2025

SKILLS

- React JS
- HTML
- Python
- CSS
- Node.js
- Bootstrap
- Express.js
- JavaScript
- PHP (Laravel)
- MongoDB
- MYSQL
- Redis

LANGUAGES

- Tamil
- English

PROJECTS

1. Employee Attendance Management [Live Demo](#)

Technology stack: React, AWS (Face Detection), Python (API), MongoDB.

- Developed an employee attendance system with React frontend and MongoDB database.
- Integrated Amazon Rekognition API for facial recognition to verify employee attendance.
- Built a Python API backend to manage face detection and database communication.

2. Social Media Web App (Full Stack MERN Project) [Live Demo](#)

Tech Stack: React.js, Node.js, Express.js, MongoDB, WebSockets (Socket.IO), Cloudinary, Bootstrap (Framework)

- Built a social media platform using the MERN stack (MongoDB, Express, React, Node.js), featuring real-time chat using WebSockets for instant messaging.
- Implemented seamless user interaction, cloud-based media handling via Cloudinary, and responsive UI with Bootstrap.

3. Core PHP Signup Page [Live Demo](#)

Technology stack: PHP, MySQL, MongoDB, Redis

- Developed a Core PHP sign-up system with AJAX-based frontend integration, storing user data in MySQL, authentication tokens in Redis, and secondary user details in MongoDB,