

JOYLINE CHRISTY J

88703 20699 / joychristy231201@gmail.com / linkedin.com/in/joyline-christy / github.com/Joyline-christy

PROFESSIONAL SUMMARY

Detail-oriented MERN Stack Developer with hands-on experience building full-stack web applications using React.js, Node.js, Express.js, and MongoDB. Skilled in developing REST APIs, implementing authentication, and designing responsive user interfaces. Strong understanding of CRUD operations, database management, and scalable web architecture. Passionate about writing clean code and building user-focused applications.

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS

Backend: Node.js, Express.js

Database: MongoDB

Tools: Git, GitHub, VS Code, Postman

Concepts: REST API Development, CRUD Operations, Authentication, Responsive Web Design, API Integration

EDUCATION

B.E. Electronics and Communication Engineering

Velammal College of Engineering and Technology (2019 – 2023)

CGPA: 8.92

HSC – 77.16% (2018-2019)

SSLC – 96% (2016-2017)

Chandler Matriculation and Higher Secondary School

PROJECTS

Full-Stack E-Commerce Web Application

- Implemented secure user authentication and role-based access control (Admin/User).
- Built RESTful APIs for product management and user management.
- Integrated product search and category filtering features.
- Connected MongoDB database for storing products and user data.
- Integrated online payment gateway for secure transactions.
- Performed end-to-end CRUD operations for real-time data handling.

Travel booking website (Frontend)

- Built a responsive travel booking website using React.js.
- Developed reusable components to display destinations and travel packages.
- Implemented props and state management for interactive UI.
- Designed mobile-friendly layouts using Tailwind CSS.
- Improved user experience with clean and simple UI design.

INTERNSHIP

MERN Stack Intern – Scopetech Software Solutions, Madurai (October 2025 - January 2026)

- Developed and tested REST APIs for backend services.
- Performed CRUD operations using MongoDB.
- Built responsive frontend components using React.js.

CERTIFICATIONS AND COURSES

- Frontend Development – Revamp Academy
- React, Git & GitHub – LetsUpgrade
- Python Course – LiveWire
- User Experience Design – FutureLearn