

MOHANAPRIYAN M

FULL STACK DEVELOPER

Kovaipudur , Coimbatore - 641042
+91 9159604934 mohanapriyan.m2006@gmail.com

[Portfolio: mohanapriyan.netlify.app/](https://mohanapriyan.netlify.app/)

Career Objective

A Java Full Stack Developer & AI Enthusiast with a passion for building scalable, high-performance web applications using Java, Spring Boot, and React.js, while continuously exploring advancements in AI & Data Science. Driven by innovation, problem-solving, and delivering seamless user experiences.

Education

B Tech - Artificial Intelligence and Data Science

Sri Krishna College of Technology 7.8/10 CGPA 2023 - 2027

Computer Science

St.Jude's Matric Hr Sec School 89% 2022 - 2023

Projects

Artiction – Art Gallery & Auction Platform (Full Stack site) [visit Artiction](#) 2025

- Technologies: Java, Spring Boot, Hibernate, MySQL, React.js, HTML, Tailwind CSS, JavaScript
- Developed a full-stack web app for artists to showcase artworks and host live auctions. Designed user-friendly interfaces for exploring galleries, bidding, and profile management (Artist/Buyer). Implemented JWT-based authentication and role-based access. Built RESTful APIs with Spring Boot for real-time auctions and bidding history. Integrated React.js for seamless bid placement, countdown timers, and responsive gallery views.

EShop - E-commerce Platform [visit eshop](#) 2024

- Technologies: HTML, CSS, JavaScript
- Developed a responsive e-commerce platform with dynamic product listings and an interactive shopping cart, ensuring a seamless user experience.

Mews – Real-Time News Application [visit mews](#) 2024

- Technologies: React.js, Bootstrap, API Integration
- Built a real-time news application with category-based filtering, fetching live news updates from external APIs for an engaging user experience.

Technical Skills

- Advanced Java
- Springboot
- React.js
- HTML/CSS/JS
- UI/UX Design
- Python
- DSA
- C++
- Cloud Computing
- AIML

Additional Skills

- Project Management Skills
- Critical Thinking
- Communication Skills
- Problem solving
- Photo/Video Editing

Certifications

Certified in [Advanced React](#) [Meta](#) 2025

Certified [Machine Learning Algorithms](#) [Sungkyunkwan University](#) 2024