

POORNASHRI S R

poornashri2703@gmail.com | +91 - 99431 15625

EXPERIENCE

ENVIDOX SOLUTION | MERN STACK DEVELOPER INTERN

May 2024 – Present | Coimbatore

- Gained hands-on experience in modern web development technologies during an internship, including developing a MERN stack-based Learning Management System (LMS) with secure authentication and dynamic task management, designing a WebXR-powered 3D website, and creating a product website for ENVICHAT, a chatbot solution.

PUMO TECHNOVATION | MERN STACK DEVELOPER INTERN

March 2024 – May 2024 | Gandhipuram

- Mastered advanced MERN stack concepts, developed projects with CRUD operations, role-based authentication, and API integration, and designed responsive frontends for applications like Step and Style and an e-commerce website using the Fake Store API.

PROJECTS

LEARNING MANAGEMENT SYSTEM | MERN STACK PROJECT

May 2024 – Present | Envidox Solution

- Developed a scalable **Learning Management System (LMS)** using the MERN stack with features like role-based authentication, real-time updates, file uploads, and a Kanban board to enhance user productivity and course management.

PROJECT TASK MANAGEMENT SYSTEM | MERN STACK

- Built a robust task management system using the MERN stack, **Project Task Management System**, featuring role-based project assignment, real-time updates with Socket.io, JWT authentication, Redux state management, CRUD operations, and file upload functionality.

EXOTICA2K24 | SYMPOSIUM WEBSITE

- Developed a **symposium website** with user registration, eventscheduling, and speaker profiles to streamline eventmanagement and improve attendee experience.

REACT PROJECTS | WEB DEVELOPMENT PROJECTS

- Developed responsive and dynamic websites, including **Step and Style** (e-commerce), **Taste Mosaic** (restaurant), and **Automic Engineer Services** (automobile company), using React and modern web technologies.

CERTIFICATIONS

- **Full-Stack Web Development Internship:** Specialized in MERN Stack
- **Python Basics Certification:** Completed through Open Weaver
- **Version Control by Meta:** Coursera Certification

EDUCATION

KGISL INSTITUTE OF TECHNOLOGY

B.TECH -INFORMATION TECHNOLOGY

Expected May 2025 | Coimbatore -35

Cum. GPA: 7.8 / 1.0

PIONEER MILLS HIGHER SECONDARY SCHOOL

COMPUTER SCIENCE

Completed May 2021 | Coimbatore-47

Percentage : 88.5 / 100

TECHNICAL SKILLS

- **Front-End:** HTML, CSS, Bootstrap, Tailwind CSS, Material UI, React.js, Redux
- **Back-End:** Node.js, Express.js
- **Database:** MongoDB Atlas
- **Programming Languages:** JavaScript, Python, Java
- **Technologies:** Git/GitHub, Postman, Windows

ACHIEVEMENTS

Gold Badge in Python - **HackerRank**

Consistency in Problem-Solving - **LeetCode**

LINGUISTIC PROFICIENCY

•English •Tamil •Kannada

LINKS

Github:// **Shri2703**

LinkedIn:// **Poornashri**

LeetCode:// **Poorna_shri**

HackerRank:// **Poornashri2703**

PROFESSIONAL

REFERENCES

MOHAMMAD RAFAY NADVI

DIRECTOR(Trainer)

Sterling Institute , Indore, M.P.

+91 - 91099 13455

rafay.nadvi@sterlinginstitute.in