

POORNA SHRI S R

ASPIRING TO BECOME A SOFTWARE DEVELOPER.

As a dedicated Software Developer adept in front-end development, MERN stack, and blockchain. Proven ability to manage complex tasks efficiently, meet tight deadlines, and deliver innovative solutions. Proficient in Python at an intermediate level and venturing into Java.



✉ poornashri2703@gmail.com Poornashri +91 99431 15625 Portfolio Shri2703 Coimbatore

EDUCATION

KGISL Institute Of Technology
B.Tech - Information Technology
2021-2025 || CGPA : 7.7/10

Pioneer Mills Higher Secondary School
HSC || 2020-2021 || 89%

SKILLS

Familiar:	Beginner:
Front-end	Node.js,
(Html,Css,js)	Express.js ,
library (React)	Java,
Python	MongoDB Atlas ,
Bootstrap	Solidity

TOOLS

GIT & GITHUB || Material-UI ||
Bootstrap || Tailwind CSS

CERTIFICATES

- Web Development- HTML,CSS,JS(Coursera)
- Blockchain Internship
- Version Control
- PYTHON Certification- OpenWeaver,CodeSoft
- Full-stack Web Development - Bharat Intern,Coding Raja,Next24Tech

LANGUAGES

ENGLISH	TAMIL	KANNADA
Professional	full Professional	Native Proficiency

INTERESTS

Problem Solving || Designing || NFT ||
Open Source Projects || Defi || MVC

WORK EXPERIENCE

BLOCKCHAIN - INTERNSHIP **THE HOUSE OF METAZORD**

05/2023 - 07/2023,
Coimbatore

ROLE: VOTE-INDIA- FRONTEND ,E-VAULT- BACKEND

Developed "VOTE-INDIA," an e-voting DApp, and "E-Vault," a digital storage solution, both using React and Solidity for secure, decentralized management

FULLSTACKWEBDEVELOPMENT -INTERNSHIP **PUMO TECHNOVATION**

03/2024 - Present,
Coimbatore

Role: Full stack Developer

Developed MERN stack projects during internship: role-based auth system, CRUD application, CRM, e-commerce site, and landing pages, showcasing full-stack development skills.

FULLSTACKWEBDEVELOPMENT -INTERNSHIP **ENVIDOXS**

05/2024 - Present,
Coimbatore

Role: Frontend Developer

Built the website for "EnviChat," an AI chatbot product. Currently working as a frontend developer with LSM using React, enhancing user interfaces and experiences.

PROJECTS

AUTOMIC ENGINEERING SERVICES-Website

Build the official website using React for a modern and efficient online presence

MERN-Projects

Implemented a registration form and dynamic blog website using the MERN stack. The registration form efficiently collects and manages data, while the blog website enables seamless post creation, editing, and sharing.

JavaScript Projects

Random Password Generator, Age Calculator, Weather Dashboard, and Live Word Counter.

ACHIEVEMENTS

- Gold Badge in Python - HackerRank
- 50 Days Badge - LeetCode