

VARSHA GOMATHI S

B.Tech Information Technology

t Contact



+91 8248806341



varshagomathi16@gmail.com



Tirunelveli

About Me

I'm a dedicated Information Technology student with a strong interest in software development. My key skills include Java, Spring Boot, HTML, and CSS. I enjoy creating practical, user-friendly applications and collaborating with others to solve real-world problems. With a constant drive to learn and grow, I aim to contribute effectively to innovative tech projects.

H Skills

- Java
- Spring Boot
- Html, Css
- Communication
- Leadership
- Problem Solving

Education

Sri Krishna College of Technology

2023-2027

- Bachelor of Technology Information Technology
- CGPA: 7.93

Rosemary Matriculation Higher Secondary School

June 2022 - April 2023

- HSC
- Grade:

Pushpalatha Matriculation Higher Secondary School

June 2020 - March 2021

- SSLC
- Grade: 100%

PROJECTS

Personal Health Record System

Role: Backend Developer (Spring Boot & Swagger)

The Personal Health Record (PHR) System serves individuals, healthcare providers, and administrators by centralizing medical records, appointment scheduling, and health monitoring. It enables secure telemedicine consultations, insurance tracking, and personalized health insights, empowering users to manage their healthcare efficiently. Family health record management adds flexibility, while administrators ensure data security and compliance. By streamlining healthcare processes, the PHR system creates a connected and user-friendly experience.

Covai Citizen App

Role: Frontend Development

Developed and designed the frontend of a web application to facilitate interaction between Coimbatore citizens and city-related services. The goal was to create a user-friendly platform that allows residents to stay informed and engage with various civic functionalities. The interface was built using HTML and CSS, focusing on clean design, responsiveness, and ease of navigation. This project was developed as part of a hackathon held at KPR College of Engineering, where collaborative problem-solving and rapid development played a key role in bringing the idea to life.