

SARVESH J A

Artificial Intelligence & Data Analytics

+91 9384621061

sarveshja2003@gmail.com

2/1 velmurugan nagar,
Surapet main road, chennai - 600099

<https://github.com/sarveshja>



OBJECTIVE

To get an opportunity where i can make the best of my potential and contribute to the organization for mutual growth

EDUCATION

Sri Ramachandra Faculty of Engineering and Technology

Bachelor's Degree in B.Sc(Hons.) Computer Science(AI & DA)
2021 - 2025

Don Bosco Matriculation Higher Secondary School

HSC - 93.23%
SSLC - 90.8%

TECHNICAL SKILLS

- C Language
- Java
- Python
- HTML, CSS, JavaScript
- Angular.JS
- React.JS
- Firebase
- MySQL

CERTIFICATIONS

- Python Course in Computer Education(CSC)
- National Level Certificate in Spell Bee International
- HTML, and CSS fundamental in DevTown

LANGUAGES

- Saurashtra (Native)
- Tamil (Fluent)
- English (Fluent)

EXPERIENCE

Electronic Health Record

I developed an electronic health records system using ReactJS and Firebase with distinct logins: admin for control, doctors for managing appointments and schedules, nurses for recording vital signs, and patients for accessing information and booking appointments.

E-Commerce Website

I created an e-commerce website for buying and selling electronic gadgets using Angular and Firebase, featuring separate logins for buyers and sellers. The platform ensures a seamless experience for both parties in the electronic gadgets marketplace.

Bus Reservation System

I developed a console-based bus reservation system using Java, enabling customers to book bus tickets. The system provides an intuitive interface for viewing available seats and making reservations. It streamlines the booking process for an efficient user experience.

Farm Care Website

Developed an Angular and Firebase website for farmers, enabling direct sales, bidding, and secure mailing for land usage payments, optimizing profits and enhancing consumer satisfaction in agriculture

SOFTSKILLS

- Communication
- Time Management
- Problem-Solving
- Adaptability
- Teamwork