

SUSEENDRA KUMAR R

Computer Science and Engineering Graduate with a Passion for Innovation and Problem Solving in the Field of Software Development.

• 9/7 Fairlands, Salem-16

suseendrakumar2003@gmail.com

+91 8825909953

PROFILE INFO

I am a Computer Science Engineering graduate from Sona College of Technology with a CGPA of 7.7. I am passionate about exploring various domains in computer science and enjoy working on real-world projects. I effectively collaborate with cross-functional teams, ensuring clear communication and smooth project development and delivery. I am committed to continuous learning and excel in environments that encourage innovation and teamwork.

PROJECT EXPERIENCE

Project - 1: Student Suggestions Box

 Developed a Student Furniture Reporting System that allows students to report broken or damaged campus furniture, with real-time tracking of report status, actions taken, and resolution updates—enhancing maintenance efficiency and accountability.

Project - 2: Web Content Rating

• Built a machine learning project that analyzes and rates web content based on user search queries using sentiment analysis, helping highlight the most relevant and positively perceived websites.

Project - 3: Pharmacy Management System

 Designed a Pharmacy Management System to manage medicine purchases, inventory, and user roles, enhancing efficiency and user experience.

Areas Of Interest

- MERN Stack Development
- Interested in No-code/low-code Development
- UI/UX Design

Salesforce Developer Virtual Internship.

 Completed an 8-week program covering Salesforce fundamentals, Apex, LWC, API integration, and earned Super Badges for Apex Specialist, Process Automation, and Developer skills.

CO-

CURRICULAR

- Logo Designing
- Video Editing
- Blender
- Cricket
- Handball

CAREER OVERVIEW

I am looking forward to contributing to your company with my technical expertise, problem-solving skills, and passion for innovation. My goal is to grow professionally while driving positive outcomes in a collaborative and dynamic environment.

EDUCATION

2021 - 2025 | SONA COLLEGE B.E Computer Science & Engineering CGPA - 7.7

2021 | Glazebrooke Mat.Hr.School **HSC - 79.82** %

2019 | Glazebrooke Mat.Hr.School **SSLC - 73.6 %**

SKILLS

- Java Programming
- HTML, CSS, JS
- MySQL
- Communication
- Adaptability
- Team Work
- Figma

CERTIFICATES

- Java Programming Certification
- MySQL Certification
- Salesforce Developer Certification
- Wipro-Full Stack development