# **SARANYA K**

Bengaluru,Karnataka

in www.linkedin.com/in/saranya-kannan-240230357 github.com/saranskk

#### **PROFILE**

I am a dedicated, organized and methodical individual. I have good interpersonal skills, am an excellent team worker and am keen and very willing to learn and develop new skills.

#### **EDUCATION**

Dindigul, India

B.E.CSE.,

SBM college of Engineering and Technology 2021-2025, Dindigul, India.

**CGPA: 9.2** 

**HSE** 

Our Lady of Lourdes Girls Higher Secondary School 2020-2021, Dindigul, India.

Percentage: 86%

Our Lady of Lourdes Girls Higher Secondary School 2018-2019, Dindigul, India.

Percentage: 77%

### **SKILLS**

# **Technical skills**

- Programming language: java
- Web Technologies: HTML, CSS
- Database: SQL
- Designing: UI&UX

# **Projects**

# **Ulcer Detection using Deep Learning:**

(Final Year Project)

(I am worked on the frontend Design and user interface)

- · This project aims to develope an AI-based system to detect and classify the stomach ulcer using medical imaging techniques such as endoscopic.
- This techniques offer to augument clinical decision-making by providing consistency and also accurate. This project focuses on leveraging AI and image detection techniques to develop a robust system for stomach Ulcer Detection.

# My Portfolio:

(Showcasing my front-end skills with a visually engaging design)

- Technologies Used: HTML, CSS
- Designed and developed a responsive personal portfolio website using HTML and CSS. The site showcases my skills, projects, and contact information with a clean layout and user-friendly navigation.
- Incorporated hover effects, custom icons for each skill, and a visually appealing color scheme. The project demonstrates proficiency in front-end design principles and semantic HTML structure.

# **Student Management System**

(Console-Based Student Management System using Java and MySQ)

- Technologies Used: Java, JDBC, MySQL
- Console-Based Student Management System using Java and MySQL

- Built a CRUD application to manage student records using Core Java. Connected to MySQL database using JDBC to ensure data persistence. Implemented add, update, delete, and view operations with clean console interaction.
- "Console-Based Student Management System using Java and MySQL" clean, professional, and says exactly what you built.

# INTERNSHIP EXPERIENCE

# Intern-Ultra GITs

Intern for UI &UX, Highlight your design skills, tools and experience, that focusing on user-centered design, Wireframing, Prototyping and User testing

# **Certificates**

# **Certified & Skilled**

- UI & UX Design(Internship) Ultra GITs
- HTML & CSS Simplilearn(skillup)
- Java Programming Simplilearn(skillup)

# **LANGUAGES**

# Linguistic Skills

- Tamil
- English

# **INTERESTS**

#### Other intersest

- Stitching
- Listening Music
- Drawing

### **DECLARATION**

I declare that I am legally eligible to work in [country] and have the necessary documents to prove my eligibility.