

# IRAIYARUL ABISHEIK A

+91 8610049582 | abiaswin198@email.com | <https://www.linkedin.com/in/iraiyarulabisheik/> | <https://github.com/abisheik0001>

## SUMMARY

---

As a Full Stack Developer, I am a passionate and motivated professional with expertise in building dynamic, responsive, and scalable web applications. I possess a strong command of both frontend and backend technologies, including HTML, CSS, JavaScript, React.js and MySQL. My projects, such as an interactive Tic Tac Toe game, an efficient Online Library Management System and Weatherwatch, demonstrate my ability to create intuitive, user-friendly interfaces and integrate robust backend solutions. I bring creativity, attention to detail, and a commitment to continuous learning, striving to deliver high-quality web solutions that enhance user experience and align with business objectives

## TECHNICAL SKILLS

---

**Programming Languages:** Mysql, Javascript

**Frameworks:** Reactjs, Bootstrap

**Libraries & Tools:** Figma, Version control system, code editors, styling

## PROJECTS

---

### Online library management system

Mar 2023

*RDBMS Project*

*Mysql*

- A Library management system is a online RDBMS project used by libraries to manage their resources efficiently
- Cataloguing: Allows librarians to create and manage records for library materials.
- Circulation: Facilitates the process of checking books in and out and handling renewals.

### Space-Themed Tic Tac Toe

Aug 2024

*Reactjs Project*

*Reactjs, Hooks, Props, State-management*

- Developed a React-based space-themed Tic Tac Toe game with dynamic turns, winner announcements, and engaging UI.
- React.js: Used to build the interactive UI and manage the game logic with React hooks (useState and useEffect).
- CSS: Designed a space-themed interface with astronaut characters and speech bubbles for better user engagement

### WeatherWatch: Real-Time City Weather Tracker

Oct 2024

*Reactjs Project*

*Reactjs, Real-Time Weather Data, Dynamic UI*

- Real-Time Weather Data: The project fetches and displays real-time weather information (temperature, humidity, and wind speed) for a user-specified city using the OpenWeatherMap API.
- Dynamic UI Updates: It dynamically updates the weather details and displays an appropriate weather icon based on the conditions (e.g., clear, rain, snow) of the city entered.
- Error Handling: The app shows an error message if the city is not found or the user enters an invalid city name, ensuring a smooth user experience.

## EDUCATION

---

### University college of engineering

*B.Tech Information Technology CGPA - 7.74*

Thiruchirapalli, Tamil nadu.

*Aug 2020 – May 2024*

### De britto Hr.Sec.School

*HSC Percentage - 76.5*

Devakottai, Tamil nadu.

*Jun 2018 – Apr 2020*

## CERTIFICATIONS

---

- Mysql for beginner - A complete training for beginners - Issued by IBM
- Reactjs for beginner - Issued by Great learning
- Fullstack Java - Besant Technologies(Present)