kannan-official.vercel.app

Email: kannan3042001@gmail.com

Mobile: 9344820853

## **SUMMARY**

Motivated software engineer with a passion for web development and a strong foundation in HTML, CSS, and JavaScript. Proficient in building interactive and responsive websites using modern libraries and frameworks, including React.js. With a keen eye for design and user experience, I am dedicated to creating seamless and engaging digital solutions. My experience extends to collaborating in dynamic environments. Eager to contribute my skills and enthusiasm to tackle complex challenges and deliver exceptional user experiences.

# **EDUCATION**

## **ANNA UNIVERSITY**

BTECH IN INFORMATION TECHNOLGY Nagercoil | Tamil Nadu 2019-2023 | GPA: 7.9

# PULLIMAN MATRICULATION HR.SEC SCHOOL

Tirunelveli| Tamil Nadu 2018-2019 | (70%)

## LINKS

Instagram:// kannan.j Github:// kannan304 LinkedIn:// kannan.j

## SKILLS

#### **PROGRAMMING**

- Html CSS JavaScript HTML5
- Tailwind CSS ReactJS Sql Python

#### **TECHNICAL SKILLS**

- Debugging Responsive Design
- APIs GitHub

## **LANGUAGES**

- TAMIL Native
- English Intermediate

# **PROJECTS**

#### **PORFOLIO**

GitHub: Personal-Portfolio

- Developed a Personal portfolio using React Js, JavaScrit, HTML and CSS.
- Ensured a seamless user experience across various devices and screen sizes by implementing a responsive design
- Implemented a contact form, enabling visitors to easily get in touch with me.

#### TO-DO LIST APP

GitHub: Todo-List

- Designed a to-do list application with react is and tailwind
- Enabled users to add, update, and mark tasks as completed.
- Implemented local storage to persist user data, allowing tasks to be retained even after page reload or browser closure

## **EMPOLYEE MANAGEMENT**

GitHub: Empolyee Management

- Designed a employee management application with react js ,javascript,css and HTml
- Allowed users to create an empolyee profile and can be changed whenever needed.
- Gained practical experience with React components and API integration.