



kavinkj2004@gmail.com



+91 9994755190



[LinkedIn](#)



[GitHub](#)



[Leetcode](#)

Kavin Raja K J

ELECTRONICS AND COMMUNICATION ENGINEER

EDUCATION

B.E Electronics and Communication

Sri Krishna College of Technology

2022 – 2026 : 8.51/10 (Current CGPA)

Higher Secondary (12th Grade)

- LMHSS, T. Kottampatti, Pollachi
- 2022

Secondary (10th Grade)

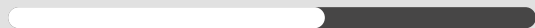
- LMHSS, T. Kottampatti, Pollachi
- 2020

SKILLS

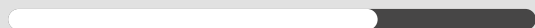
Java



Kotlin



C++



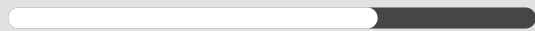
HTML CSS



Android



React



PROGRAMMING LANGUAGES

Kotlin | Java | JavaScript | C++ | HTML
| CSS | SQL |

ABOUT

- Enthusiastic Electronics and Communication Engineering student
- Passionate about software and application development
- Eager to learn and embrace new frameworks, languages, and work environments

PROJECTS

Tic Tac Toe game on Android using Java

Description:

Developed a simple **Tic Tac Toe game for Android** using **Java**. Featured an intuitive interface, turn-based gameplay, and **basic win logic**.

Achievements:

- Implemented user-friendly interface.
- Applied fundamental Java programming concepts.

Technologies:

- Android
- Java

A web based Calculator using ReactJS

Description:

Designed and implemented a basic **calculator application** using **ReactJS**. Enabled users to perform arithmetic operations with **real-time updating**.

Achievements:

- Developed interactive ReactJS components.
- Gained practical experience in **state management**.

Technologies:

- ReactJS
- JavaScript (ES6+)

Front end Replica of a browser using ReactJS inspired from Google Chrome

Description:

Designed a **Replica of a browser** using **ReactJS** inspired from **Google chrome** with implementation of various APIs like search engine, image search, Dictionary, News and an API for weather

Achievements:

- UI Mimicry** with ReactJS.
- Seamless **API Integration**.
- Responsive** and Scalable Design.

Technologies:

- ReactJS
- JavaScript (ES6+)
- Axios for API requests and React Router DOM for Navigation

CERTIFICATIONS

- Industrial IoT using LoRaWAN(value added course) – Enthu Technology Solutions
- HTML CSS and JS for web developers – Coursera
- Interfacing with Arduino – Coursera
- Introduction to Java – Coursera

SOFT SKILLS

- Effective Communication
 - Leadership
 - Collaborative
 - Analytical and Problem-Solving
-