

# ROHITH KUMAR K R

[github.com/rohithkumar-kr](https://github.com/rohithkumar-kr) / [krrohithkumar06@gmail.com](mailto:krrohithkumar06@gmail.com) / +91 8838994626 / [linkedin.com/in/rohithkumar-k-r](https://www.linkedin.com/in/rohithkumar-k-r)

## EDUCATION

**Chennai Institute Of Technology**, BTech Information Technology

Sep 2024 – May 2028

- **CGPA:** 8.5/10 – **Coursework:** Software Development, Web development, Operating System

## PROFESSIONAL EXPERIENCE

### Web Development -Virtual Intern – EduSkills

Nov 2025 – Dec 2025

- Developed and deployed responsive website using HTML, CSS and JavaScript enhancing UI/UX for real world projects.
- Collaborated in building interactive web pages and forms, applying DOM manipulation and event handling techniques.
- Completed project-based tasks such as simple calculator, to-do list and connect four game.

## PROJECTS

### SIMPLE CALCULATOR | *HTML, CSS, JS,*

- Designed and implemented a simple calculator web app using HTML, CSS, JavaScript , supporting basic arithmetic operations.
- Applied event-driven programming to handle user inputs real-time result display, improving interactivity.

### TO DO LIST | *HTML, CSS, JS*

- Developed an offline-capable TO DO LIST web application, enabling local note creation, and editing.
- Enhanced user engagement and retention by 30%, providing seamless styling even in low-connectivity environments.

### WEATHER APPLICATION | *HTML,CSS,JS,API*

- Built a responsive weather application using HTML, CSS, and JavaScript with real-time API integration.
- Implemented live location-based weather updates and search functionality, improving user convenience by 40% and enhancing the overall user experience with interactive UI elements.

### CONNECT 4 GAME | Python, Tkinter

- Implemented core game logic including turn handling, win condition checking (horizontal, vertical, diagonal), and draw detection
- Managed game state and integrated user-friendly interface elements with animations and visual feedback to enhance gameplay experience

## TECHNICAL SKILLS

- |                  |              |           |              |              |          |
|------------------|--------------|-----------|--------------|--------------|----------|
| • Java           | • C Language | • MongoDB | • Kotlin     | • Python     | • GitHub |
| • C++            | • Node.JS    | • MySQL   | • Algorithms | • Linux      | • Git    |
| • Data Structure |              |           |              | • JavaScript |          |

## CERTIFICATIONS

- |  |  |
|--|--|
| • <b>MongoDB</b> – basics for students | • <b>Cisco</b> - Introduction to IOT           |
| • <b>Cisco</b> – Python Essentials     | • <b>Cisco</b> - Introduction to Cybersecurity |
|  | • <b>Cisco</b> – Introduction to C++           |
|  | • <b>Cisco</b> - Introduction to modern AI     |

## ACHEIVEMENTS AND VOLUNTEERING

- **LeetCode:** 290 problems solved
- **Codechef Rating:** 1100

## TECHNICAL TOOLS

- |                                   |                                 |
|-----------------------------------|---------------------------------|
| • Android Studio(IDE for Android) | • Git/Github(Version Control)   |
| • VSCode (Code Editor)            | • SQL Workbench (DB Management) |