Maram Rohan Raj

 +91 8096285536

[maramrohanraj@gmail.com](mailto:maramrohanraj@gmail.com) [linkedin.com/maramrohanraj](https://www.linkedin.com/in/maram-rohan-raj-618a09253/) [github.com/maramrohanraj](https://github.com/maramrohanraj/)

# OBJECTIVE

# I am a third-year B.Tech Software Engineering student with strong programming skills and a keen interest in developing innovative software solutions for startups, e-commerce, and financial institutions. Eager to contribute to dynamic teams and grow in the domain of finance and technology.

# EDUCATION

**Graduation:** 2022-2026 | B. Tech | CSE

Chitkara University, Himachal Pradesh

# CGPA: 9.70

***---------------------------------------------***

**Intermediate:** 2020-2022 | MPC Sri Chaitanya Junior College, Vijayawada.

# CGPA: 9.55

**10th:** 2019-2020

Sri Chaitanya School, Rajam.

# CGPA: 9.95

**TECHNICAL SKILLS**

## Programming Languages:

Core Java, C++, SQL

* + **Web Technologies: Frontend Technologies:** React.js, HTML, CSS, JavaScript, Tailwind CSS and TypeScript.

## Backend Technologies:

Node.js, Express.js and Mongo DB

## Databases:

MongoDB and SQL

## Tools and Platforms:

Git, GitHub, VS Code, VMware

# CERTIFICATIONS AND ACHIEVEMENTS

* + Software Development and Testing(Infosys Springboard).
  + Introduction to Java Core (Simplilearn)
  + Received 50,100,150 days Badges in Leet Code(C++, Java)
  + Achieved Coding Ninja Goodies in **Codeathon 1.0** (2022)

# PROJECTS

## E-Commerce Website

* + Designed and developed a responsive e-commerce website using JavaScript, CSS, and HTML, featuring product listings, a shopping cart and a basic checkout.
  + Enhanced website functionality and user experience with dynamic features such as form validation and interactive product filtering.
  + **Technologies used**: HTML, CSS, JavaScript, Mongoose, Mongo DB, Bootstrap.

## [View Here](https://krishikapickles.onrender.com/)

**Sky Tracker Website**

* + Allows users to view the weather conditions for any city.
  + Automatically fetches data and displays it on the web using an API.
  + **Technologies used**: HTML, CSS, JavaScript.

## [View Here](https://maramrohanraj.github.io/Sky-Tracker/)

**To-Do List App**

* + Created a user-friendly to-do list application for efficient task management.
  + Implemented features such as task addition, deletion, and real-time updates.
  + **Technologies used**: HTML, CSS, JavaScript.

**[View Here](https://todo00-0tib.onrender.com/)**

# SOFT SKILLS

* + Problem-Solving
  + Self-Motivation
  + Quick Learner

# LANGUAGES

* + Telugu, English and Hindi