# EDUCATION

DEEKSHITH REDDY T

### [ITSDEEKSHITH098@GMAIL.COM](mailto:ITSDEEKSHITH098@GMAIL.COM) || +91 8143714450

**JAIN UNIVERSITY**

BTECH IN COMPUTER SCIENCE

Year-2025 | Bangalore, KA

CGPA-8.82

## SRI CHAITANYA JR COLLEGE

12TH-MPC

Year-2021 | Anantapur, AP CGPA-9.53

**SRI CHAITANYA SCHOOL**

### 10TH -STATE

Year-2019 | Dharmavaram, AP

CGPA-10

# PROFILE LINKS

[Github](https://github.com/itsdeekshit098) [Linkedin](https://www.linkedin.com/in/deekshith-reddy-t-7b5b78294/)

[GeeksforGeeks](https://auth.geeksforgeeks.org/user/deekshith_reddy)[CodeChef](https://www.codechef.com/users/deekshith_0987) [CodingNinjas](https://www.codingninjas.com/studio/profile/its_hansi)

[LeetCode](https://leetcode.com/itsdeekshith098/)

[HackerRank](https://www.hackerrank.com/itsdeekshith098?hr_r=1)

# COURSEWORK

## UNDERGRADUATE

Data Structures and Algorithms

Database Management Systems

Computer Networks

Operating Systems

Design and Analysis of Algorithms

Object Oriented Programming

**SKILLS**

**LANGUAGES**

* Java
* C
* python
* C++ - novice

## TECHNOLOGIES

## HTML

## CSS

## SQL

## GIT

## TOOLS

* GitHub
* VS Code
* MySQL
* Eclipse

**IOT**

* Arduino-Uno
* Esp8266

# NOTABLE ACHIEVEMENTS

# [1st place in weekly leaderboard of coding ninjas(link)](https://www.linkedin.com/posts/deekshith-reddy-t-7b5b78294_codingninjas-codingjourney-bronzeleague-activity-7121528342910038016-EubB/?utm_source=share&utm_medium=member_desktop)

# 91st [in Jain University in Geeks for Geeks Leaderboard (link)](https://auth.geeksforgeeks.org/user/deekshith_reddy)

# [5 Star in Java on Hacker Rank(link)](https://www.hackerrank.com/profile/itsdeekshith098)

# [6 Star in Problem Solving on Hacker Rank (link](https://www.hackerrank.com/profile/itsdeekshith098))

# Solved over 100+ DSA problems across various sites like LeetCode, GFG, HackerRank, CodeChef

# COURSES AND CERTIFICATIONS

# PROJECTS

# **WEATHER APP |** **LINK**

* Created a weather application using Flask that fetches real-time weather data from public APIs
* Implemented user-friendly features such as weather forecasts, temperature trends, and city-based search.
* Utilized AJAX for seamless data retrieval and Flask templates for dynamic content rendering