



**INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, SRI
CITY CHITTOOR, ANDHRA PRADESH**

Harish Mullagura

Github : <https://github.com/mullaguraharish>

LinkedIn : <https://www.linkedin.com/in/harish-mullagura/>

LeetCode : <https://leetcode.com/harish2503/>

GeeksForGeeks : <https://auth.geeksforgeeks.org/user/harishmullagura/>

E-mail : harishmullagura@gmail.com, harish.m19@iiits.in

Portfolio : <https://harishmullagura.netlify.app>

Mobile : +91 8688341982

EDUCATION

B. Tech. (CSE)	2023	Indian Institute of Information Technology, Sri City	9.11 / 10.0
Class XII	2019	Sri Chaitanya Junior College, Vijayawada	9.88/10.0
Class X	2017	Narayana English Medium School, Anantapur	10.0 / 10.0

INTERNSHIPS

[Python programming Internship](#)

(Jan 2022 – Mar 2022)

CodeSpeedy Technology Private Limited

- Solved Problems on Data structures and Algorithms in Python.
- Published interactive, user-engaging and efficient articles for learners to easily understand various concepts and also improved on the existing ones.
- Focused and regularly tasked with tackling new and exotic programming topics.

PROJECTS

[Green Grocery Website](#) | React, NodeJS, MongoDB, Express

(Nov 2021 - Apr 2022)

- Website where customers can buy vegetables directly from farmers for low rates compared to the market.
- Shouldered the responsibility of implementing main features such as JWT authentication, pagination and designed a robust cart system.
- Automated the unit testing process by using CI/CD pipeline and deployed on a cloud-based service to attain scalability.

- A program for retrieval system that retrieves top K documents that matches a given query using Information Retrieval.
- Documents are ranked using Vector Space models with term frequency methods.

- A camp website where any user can keep their campgrounds at their desired rate and other users can see the camp rates and can post reviews and ratings.
- Users can see the available camps in the map and can view details of the camp.

SOFTWARE SKILL SETS

Languages	: Python, C, C++
Web Development	: HTML, CSS, JavaScript, MERN Stack
Databases	: MySQL, MongoDB
Software	: Git, GitHub
Others	: Data Structures and Algorithms, DBMS, OOPS, Computer Networks, Information Retrieval, Operating Systems

ACADEMIC ACHIEVEMENTS

- Solved 500+ problems on Leetcode and in the top 11% of all leetcode users with 8 badges such as Algorithms.
- Achieved Golden Badge in Python in HackerRank.
- 3 star coder in CodeChef and achieved top 600 in Snackdown pre elimination round.
- Solved 400+ problems on Geeksforgeeks.

EXTRA CURRICULAR ACTIVITIES & LEADERSHIP ROLES

- Member of the Gradient Programming club.
- Actively Participated in programming club where different coding contests are conducted in different Coding platforms.

CERTIFICATIONS & PUBLICATIONS

- Python programming by Google and University of Michigan in Coursera.
- Web Developer Bootcamp in Udemy
- Microsoft Future Ready Talent Internship.
- [Various other certificates earned.](#)