



# Muddulur Likhith Varma

Roll No.:1RN19CS083  
Bachelor of Engineering  
Computer Science and Engineering  
RNS Institute Of Technology, Bangalore

+91-9010500027  
1rn19cs083.mlikhithvarma@gmail.com  
github.com/likhith2001  
linkedin.com/in/likhith-varma-2001/  
likhith2001.github.io/My-Portfolio/

## EDUCATION

Degree/Certificate	Institute/Board	CGPA	Year
B.E. (CSE)	RNS Institute of Technology, Bangalore	9.04(Current)	Aug 2019 - Present
Intermediate	Sri Chaitanya Jr College, Tirupati / State Board	9.86	Apr 2017 - Mar 2019
Secondary	Indian Public School, Tirupati / State Board	10.0	Mar 2016 - Mar 2017

## TECHNICAL SKILLS

- **Programming:** C/C++,Python,Java
- **Web Skills:** HTML, CSS, Javascript, PHP
- **Databases:** MySQL
- **Tools:** Visual Studio, VS Code, Eclipse, MS SQL Server Management Studio 18, Git
- **Operating Systems:** Windows, Linux

## EXPERIENCE

- **TechieAid** Aug 2022 - Sep 2022  
*Full Stack Developer Intern*
  - Worked on a full stack project named "Care and Cure" - An online hospital management website which is a computerized system that allows patients to book doctor appointments easily online.
- **Knowledge Solutions India** Jun 2021 - Aug 2021  
*ML Intern*
  - Enhanced my knowledge on concepts of Machine Learning using Python.
  - Worked on:
    1. K-Means Clustering Model for predicting the graduation rate of students from the given csv data of colleges.
    2. Logistic Regression Model for predicting heart disease in the given csv data of people.

## PROJECTS

- **Sportify | Sports Gear** Oct 2021 - Jan 2022  
*An E-Commerce Website with a user panel and an admin panel.* Github
  - **Tools & technologies used:** HTML, CSS, JS, PHP and MySQL.
  - Also designed and developed a login and signup page for users.
- **Financial Planning Made Easy** Oct 2021 - Oct 2021  
*A front end website to educate children about good financial practices.* Live Url | Github
  - **Tools & technologies used:** HTML, CSS, JS.
  - Developed as a part of HackX Hackathon 2021 organized by Scalar.
- **Boutique Management System** May 2021 - Jul 2021  
*A system to manage the inventory of a boutique.* Github
  - **Tools & technologies used:** C
- **Helping Hands - A Fund Raiser** May 2021 - May 2021  
*A front end website which can be used to raise funds for various charitable organizations.* Live Url | Github
  - **Tools & technologies used:** HTML, CSS, JS.
  - Developed as a part of DSC RNSIT Web Designing Competition 2021.

## KEY COURSES TAKEN

- Data Structures and Algorithms, DBMS, Operating System, Computer Networking, Web Technologies

## ACHIEVEMENTS

- **Scored 658** Cocubes test 2022
- **Secured 3rd Position** "Typeracing" - Typing contest held in our college as a part of "Parichay" fest. 2022
- **Scored 64%** Introduction to Machine Learning by IITKGP certification exam by NPTEL. 2021

## CO-CURRICULAR ACTIVITIES

- Presented a paper on 'An Insight into Cloud Computing and its Models' in an event by KSIT via CSI in Dec 2020.
- Prepared a survey paper about today's network security named as "The Era of Network Security" in April 2021.
- Volunteered for RNSIT Covid Helpdesk and helped public and students to book vaccination slots during May 2021.
- Participated in various AICTE activities like Swachh Bharat, promoting local tourism, covid-19 awareness program.