

Muddulur Likhith Varma

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

+91 - 90105000271rn19cs083.mlikhithvarma@gmail.com github.com/likhith2001 linkedin.com/in/likhith-varma-2001/ likhith2001.github.io/My-Portfolio/

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	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 Live Url | Github

A front end website to educate children about good financial practices.

Tools & technologies used: HTML, CSS, JS.

- Developed as a part of HackX Hackathon 2021 organized by Scalar.

• Boutique Management System

May 2021 - Jul 2021

Github

A system to manage the inventory of a boutique.

Tools & technologies used: C

• Helping Hands - A Fund Raiser

A front end website which can be used to raise funds for various charitable organizations.

May 2021 - May 2021 Live Url | Github

- Tools & technologies used: HTML, CSS, JS.
- Developed as a part of DSC RNSIT Web Designing Competition 2021.

KEY COURSES TAKEN

• Scored 658 Cocubes test

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

Achievements

• 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

2022

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.