

## LIKHITH B

@ likhithlekhan@gmail.com

7019311822

Bangalore, India

<https://www.linkedin.com/in/likhith-b-932989214>



## OBJECTIVE

A dedicated BE student aspiring to be a part of an organization where I can fully utilize my skills and contribute to the organization's growth and also considering my individual growth while being resourceful, creative and flexible

## EDUCATION

Pursuing	Bangalore Institute of Technology BE 8.46
2018	Jnana Sweekar PU College Grade 12 73%
2016	Bangalore International Public School Grade 10 60.4%

## SKILLS

C, Java (Moderate)

Python, HTML, CSS (Basic)

DBMS, OS

## PROJECTS

### BIT Results Management System(DBMS Mini Project)

Aim to create the project using PHP for user interface and MySQL for database.

### Standard operating procedure (SOP) for COVID-19(Graphics mini Project)

Main aim of this Mini Project is to illustrate the spread of COVID-19 and precautions to be taken, which is implemented in OpenGL

### COVID-19 Vaccination Slot Checker using Python

Aim to design a Web Application for vaccination center and availability checker of COVID-19 vaccinations using Python

### COVID-19 Tracker App

Covid-19 Tracker Android app using REST API which will track the Global Stats and gives the probability of total number of cases, recovered cases, death rates and current running cases in all the countries around the world.

## ACHIEVEMENTS & AWARDS

Won 1st prize in VCET'S National Level Project Showcase competition 2021

Won 1st prize in ECSA Project Exhibition competition 2020

## **CERTIFICATES**

---

Course completed in C, C++, Java, HTML, JavaScript in Sololearn 2020

Participated in Digital Marketing Seminar by North Strom Academy in 2020

Certified on conducting "PRE PLACEMENT TRAINING-ONLINE QUIZ SERIES" on various subjects in 2020

Certificate in CYBER SECURITY AND SAFETY by VIT Bangalore in 2020

Certificate in Containerization of Full-Stack Development 2021

## **LANGUAGE**

---

English, Kannada

## **INTERESTS**

---

Class Committee

Volunteering for social activities

## **ACTIVITIES**

---

Cognition India : Empowering Youth to solve Sustainable Development Goals

OSKC Production : Team Lead/Member for posting various Kannada poem and Kavana

## **PUBLICATION**

---

### **GIS SCIENCE JOURNAL**

Detection of COVID-19 Diagnosis Model using Deep Learning and Convolutional Neural Networks from Chest X-Rays images, 07/2021

## **REFERENCE**

---

Dr. Suneetha K R

Associate Professor, BIT, Bangalore

suneetha.bit@gmail.com