

# Bhoomika T

Last Updated on 27<sup>th</sup> August 2023

Bengaluru, Karnataka | Ph: 8123762605 | [bhoomikat0505@gmail.com](mailto:bhoomikat0505@gmail.com)



## LINKS

Github:// Bhoomika0505

LinkedIn:// Bhoomika T

YouTube:// bhoomikat8008

## EDUCATION

### CAMBRIDGE INSTITUTE OF TECHNOLOGY

COMPUTER SCIENCE ENGINEERING

2024 | Bengaluru

7.49 CGPA

### INDO ASIAN GIRLS PU COLLEGE

PUC

2020 | Bengaluru

75.5

### SANDRA RICKETS PUBLIC SCHOOL

2018 | Bengaluru

88.96

## COURSEWORK

### UNDERGRADUATE

DBMS

OOPS

Operating Systems

Computer Network

## HOBBIES

**ART** | DRAWING | CRAFT |  
CUSTOMIZED SKETCHES

**DANCE** | FREESTYLE

**DESIGN** | FASHION DESIGNING |  
MEHNDI DESIGN

**COOKING** | INDIAN CUISINE

## SKILLS

### PROGRAMMING

- Java
- HTML
- CSS
- C

### OTHER

- Communication: 5 languages
- Time Management
- Learning Ability
- ProblemSolving
- Team Work

## CERTIFICATION

### GOOGLE CLOUD

Completion of Cloud Engineering Track and Data Science Machine Learning Track in 30 Days of Google Cloud Program 2021

## PROJECT

### CLIENT SERVER ARCHITECTURE USING OPENGL | Computer Graphics Mini Project

2023

The mini project is on Client Server Architecture using OpenGL. Congestion is data networking and queueing theory is the reduced quality of service that occurs when a network node carrying more data than it can handle. Typical effects include queueing delay, packet loss or the blocking of new connections.

### COLLEGE FEST MANAGEMENT | DBMS MINI PROJECT

2022

This aims at providing the students and organizers a common platform to share files related to the events. This system allows students who want to register with the interested events and view the various events results that are conducted.