

# Mahesh Kumar c

## **GET IN TOUCH!**

Mobile: +91-7019634951 Email: mahesh.cc99@gmail.com

### **PERSONAL DETAILS**

Current Location Kolar
 Date of Birth May 8, 1999
 Gender Male

#### **SKILLS**

- Microsoft Basic
- C
- HTML
- C++
- SOL
- CSS
- Javascript
- Python
- Java

### **LANGUAGES KNOWN**

- kannada ( Both )
- English (Both)
- Telugu (Spoken)

### **CERTIFICATIONS**

- DataTables and Excel Automation With Studio
- Project and finance management

### **EDUCATION**

#### Graduation

Course B.Tech/B.E. (Computers)

College B.M.S. Institute of Technology, Bangalore, Bengaluru

Score 7.0%

Course Diploma (Computers)
College BGS polytechnic

Class XII

Board Name Diploma Medium English Year of Passing 2020 Percentage 74%

Class X

Board Name CBSE
Medium English
Year of Passing 2015
Percentage 60%

### **INTERNSHIPS**

### K-AKA TECHNOLOGY SERVICES, September 2022 - October 2022

• we used the Tkinter for front end development

Excel and Postman are the backend

we used the IDE is Spyder

we learned the how to perform CRUD Operations in database using python module

### Varcons Technologies Pvt Ltd,, August 2022 - October 2022

• full stack web development

worked in a team as front end developer

using HTML, CSS and javascript

i was created a front end webpage for the personal training website (GYM website)

### **PROJECTS**

### Augument Reality in medical education, October 2022 - May 2023

• The project aims to create an augmented reality (AR) android application for the study of human anatomy

The application utilized 3D models of the human heart, brain, and skeleton to provide an immersive and interactive learning experience for students and healthcare professionals. Interactive 3D models of the human body

The ability to explore different layers of the body

Detailed information about the different systems and organs of the body

### Environmental monitoring system, July 2020 - November 2020

• Project deals with monitoring the environment condition like finding the fire in forest,temperature, rain level etc

Project was based on Computer networks and python programming.