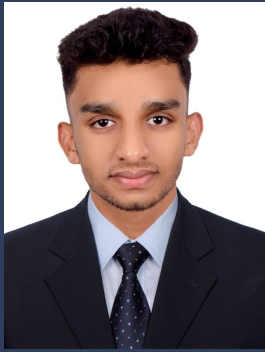


# Karthik G R



✉ karthikgr010@gmail.com

☎ 9481653885

📍 Bangalore, Karnataka

🌐 [www.linkedin.com/in/grkarthik/](https://www.linkedin.com/in/grkarthik/)

## 📄 PROFILE

A MCA Student who is passionate about learning and seeking professional experience. To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

## 🧠 SKILLS

Python • Java • C • JavaScript •  
HTML • CSS • React • AWS

## 📖 COURSES

**Data Structures, Algorithm Analysis and Design**

**Database Management System**

**Operating Systems**

**Object Oriented Software Engineering**

**Web Technologies and Frameworks**

**Computer Networks**

**Cloud Computing**

## 📄 CERTIFICATES

- Introduction to Big Data (Coursera)
- Basics of Python (Infosys Sprinboard)

## 🌐 LANGUAGES

English • Hindi • Kannada • Tulu

## 🎓 EDUCATION

### Master of Computer Application

PES University

2022 – 05/2024 | Bangalore, India

8.635 CGPA

### Bachelor of Science, Computer-Science

SDM Degree College

2019 – 2022 | Ujire, India

8.28 CGPA

### Senior Secondary

SDM PU College

2017 – 2019 | Ujire, India

86.66% - Physics, Chemistry, Mathematics and Computer Science

## 📁 PROJECTS

### Ration Shop Management System

Done a project on “Ration Shop Management” System using VB .NET which helps in managing the inventories, an easy record management and provides an user friendly interface

### Micro-blog site

Developed and Deployed a realtime blog site Using Flask, MongoDB, HTML, CSS with CRUD(Create, Read, Update, Delete) functionalities and to view recent posts.

### Deep Learning Approach to Detection of Diabetic Retinopathy

This project involves utilizing advanced deep learning techniques to aid in the early detection and diagnosis of diabetic retinopathy (DR). Using CNN architecture models are trained using retinal images to automatically detect signs of diabetic retinopathy and predict the category.

## 💼 PROFESSIONAL EXPERIENCE

### Apprikart Digital Solutions pvt Ltd

Intern

03/2024 – 05/2024 | Bangalore, India

During my internship, I had the opportunity to work as a front-end web developer on several high-impact projects, including "Video Campaigning SaaS Website - AiEngage," SAZ, and Advait Hyndai. This experience allowed me to apply and enhance my skills in modern web development technologies such as React, JavaScript, HTML, CSS, MaterialUI, and Wix.

## 🏆 AWARDS

### Secured Second place in Physica-2k22 Quiz

Physics Association, Department of Studies in Physics, Mangalore University.

### CNR Scholarship, PES University

Awarded to top 5% students, PES University