








Abhay John

BCA graduate

I'm Abhay John, a first-year MCA student from Mahatma Gandhi University currently studying at Rajagiri College of Social Sciences. I am a tech enthusiast and want to contribute my work in the computer science field. I'm currently working under Prof. Angelo Baby on a research paper related to operating systems. My short-term goal is to get placed in a reputed company where I can grow my skill set and knowledge for better enhancement in my work. I've been involved in many different projects at college.

Contact

-  **Phone**
7306052722
-  **Email**
abhayjustinjohn7@gmail.com
-  **GitHub**
AbhayJohn7
-  **LinkedIn**
AbhayJohn
-  **Address**
Zion, Vadakara, Calicut, Kerala

Education

- 2019 - 2022
Degree -BCA
Don Bosco Arts and Science college
- 2017 - 2019
Higher Secondary -CS
Jawaharlal Nehru memorial
- 2016 - 2017
SSLC
Kendriya Vidyalaya No.2

Expertise

- Problem Solving
- Communication
- Programming
- Leadership
- Photoshop
- Presentation

Languages

English
Hindi
Malayalam

Projects

○ Jan 2020 -2021

SUCCOR

My BCA project was on the topic disaster management. It consists of five modules: administration, decision support team, fire and rescue, police, and the public. The language used was Python, and we had a web application as well as an Android application regarding it. The platform used was PyCharm and Visual Studio Code.

○ October 2022

OuTRBot

It is a project based on the C language. Its functionality is to chat with a user and give them corresponding information about Rajagiri's outreach program. It was built using C and used a file system to store all of the queries and corresponding information.

○ November 2022

Music-player

A C program created for a music player list where we can manage the music list. This project was done using the circular linked list data structure and had five different modules regarding the playlist, like "next song," "previous played," "end of the list," etc.

○ January 2023

Application-form/Web resume

The registration form model for college was done using HTML, CSS, and JavaScript. It's basically a form where you can enter all the personal details regarding the registration process of a student. And a webpage based resume about myself using HTML and CSS.

Certifications

- Nano Diploma in Cyber security. - 29 May 2020
- Internet of Things. - 04 Jun 2020
- Hacking. - 01 Jul 2020
- Biometric Recognitions. - 03 Jul 2020
- Basics of python with Data Science. - 23 Sep 2020

Extras

- NSS Volunteer. - 2019-2020
- Basket Ball. -2019-2020
- Photography.
- Former scout. - 2012-2013