

 $\searrow$ 

ashraycp07@gmail.com



7349712089



Mangalore, Karnataka, India



github.com/ashrayachu/portf olio



github.com/ashrayachu

# **SKILLS**

Python

C++,C

JavaScript

NodeJs

MongoDB (basics)

SQL (basics)

Bootstrap/CSS/HTML

## **LANGUAGES**

### English

Full Professional Proficiency

### Kannada

Full Professional Proficiency

### Malayalam

Native or Bilingual Proficiency

### Hind

Professional Working Proficiency

### Tamil

Limited Working Proficiency

### Tuli

Full Professional Proficiency

### **INTERESTS**

Cricket

Philosophy

Photography

Travelling

Food

Films

Music

# Ashray Cp

Aspiring software developer

Enthusiastic about software development, open to opportunities for growth, and committed to evolving into a valuable asset for the company.

### **EDUCATION**

# MCA (Master of Computer Application)

Sree devi institution of technology, kenjar, Mangaluru(VTU universtiy)

11/2021 - 09/2023

Mangaluru, karnataka

# BCA (Bachelor of Computer Application)

SDM college of Business management, Mangaluru

06/2018 - 08/2021

Mangaluru, Karnataka

# PCMC( Physics , Chemistry, Math's, Computer Science ) canara pre - university college, mangaluru

09/2016 - 03/2018

Mangaluru, Karnataka

## **CERTIFICATES**

IQ Metrics Solutions Private Limited (11/2022 - 12/2022)

4 week instructor led Internship on " Internet of Things"

Accolade Tech Solutions (04/2023 - 06/2023)

Worked on Python Machine Language Project "Crime Investigator"

# **PERSONAL PROJECTS**

- "Crime Investigator" using Python Programming language. (04/2023 06/2023)
- MCA last semester project.
- Crime Investigator" is a project which implements Machine Language concepts to identify and display criminals information using Photograph or video of the accused.
- "Wifi Camera" Based on IOT (Using RaspberryPi).
- MCA Mini Project.
- Raspberry Pi 4 model B and Pi Camera was used to build a camera which could be used as remotely using WIFI. It basically works as a cost-effective security camera.
- "Face attendance system" using python language.
- MCA Mini Project.
- OpenCV library was applied for face recognition.
- "Cosmos Camping" using NodeJs Framework. (08/2021 10/2021)
- BCA Final Semester Project.
- Frontend JavaScript, Backend MongoDB database.
- http://evening-taiga-97235.herokuapp.com/.

### PERSONAL SKILLS

Leadership Skills.

Adaptable

Organizational skills

Ability to work in a team

Self-motivated

Good Listener