

# **Ashray Cp**

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



Portfolio



LinkedIn



ashraycp07@gmail.com



+91 - 7349712089



Mangaluru, Karnataka, India

# **EDUCATION**

# **MCA (Master of Computer Application)**

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

11/2021 - 09/2023

Mangaluru, Karnataka.

# BCA (Bachelor of Computer Application)

SDM College of Business Management

06/2018 - 08/2021

Mangaluru, Karnataka.

# **SKILLS**

React

Python

Javascript

css



MongoDB

# **CERTIFICATES**

## The Web Developer Bootcamp by Colt Steele (11/2023)

Udemy online web developer certificate - Express, ReactJs, MongoDB, NodeJs, css.

# TCS ION Career Edge - Young Professionals Certificate (09/2023 - 10/2023)

communication skills, presentation skills, soft skills, career guidance framework, group discussion skills etc.

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

Worked on Python Machine Language Project "Crime Investigator"

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

4 week instructor led Internship on "Internet of Things"

## **LANGUAGES**

#### English

Full Professional Proficiency

#### Malayalam

Native Language

#### Hindi

Full Professional Proficiency

## Tulu

Full Professional Proficiency

#### Tami

Full Professional Proficiency

# **PERSONAL PROJECTS**

## "AI - Summarizer" - ReactJs and Open AI GPT-4

Website Summarizes lengthy article links into concise paragraph using GPT-4 API © Click to visit.

## "Cosmos" - NodeJs Camping Website

Camping website developed using NodeJs framework and MongoDB © Click to visit.

#### "Crime - Investigator" Python Project

Crime Investigator uses OpenCV Python library to detect criminal using their image. Click to visit.

## "Doms Pizza" React Project

Doms Pizza is pizza restaurant website developed using ReactJs <u>Click to visit.</u>

## "WIFI Camera" - Raspberry Pi Project

IOT component Raspberry Pi is used to create a camera enabled using WIFI. Click to visit.

# **INTERESTS**

Cricket

Books

Movies

Travelling

Films