# **R** Charan

#### **EDUCATION**

# **Bachelor of Computer Applications (BCA)**

MS Ramaiah College Of Arts Science And Commerce

2019 - 2021

Percentage: 70.00%

# Senior Secondary (XII), Science

Indiranagar Composite PU College

(NIOS board)

Year of completion: 2019 Percentage: 67.00%

### Secondary (X)

Kendriya Vidyalaya NAL

(CBSE board)

Year of completion: 2017

CGPA: 8.80/10

### **JOBS**

### **Software Test Engineer**

LG Soft India, Bangalore Oct 2021 - Present

Project: webOS OSE (Open Source Edition)

# POSITIONS OF RESPONSIBILITY

Apart from planning and testing the builds, I am also responsible for allcoating components to the team members, performing BAT for the new Apollo Project for every master build that is released.

I also track and publish FTP reports for master build

### **TRAININGS**

## Python Essentials - 1

Cisco Network Academy, Online

Feb 2023 - Present

### **Software Engineering For Data Scientists**

codecademy, Online Jan 2023 - Present

# Selenium Webdriver With PYTHON From Scratch + Frameworks

udemy, Online

May 2022 - Dec 2022

## **Crash Course On Python**

Coursera, Online Sep 2020 - Nov 2020

## **Technical Support Fundamentals**

Coursera, Online Jun 2020 - Aug 2020

### Learning How To Learn

Coursera, Online May 2020 - Jul 2020

## **Fundamentals Of Digital Marketing**

Google Digital Unlocked, Online May 2020 - May 2020

**PROJECTS** 

#### Terminal-Wiki

Apr 2023 - Apr 2023

### https://github.com/charanravi-online/Terminal-Wiki

This is a Python script that uses requests and BeautifulSoup modules to fetch and parse information from Wikipedia based on a user-provided search query via the terminal.

### **GetNews - Cross Platform News Application using Flutter**

Jun 2021 - Sep 2021

https://drive.google.com/folderview? id=1RJ1zEXdkgRsHNkX9rtYAKrEccoCg4\_to

GetNews is a dynamic news appliances built using the Flutter Framework. Using the NewsApi and Google Firebase, this application delivers fast news updates while keeping track of the apps performance and features.

### **GetWeather Android App using Flutter Framework**

May 2021 - Jun 2021

https://drive.google.com/drive/folders/1nnO5ri4AK1C-bTVvD5X98R8LAeoakAe0?usp=sharing

GetWeather is a simple app that displays the weather information about a city in a clean and readable format using icons and bold visuals.

### **WordCloud using Python**

Nov 2020 - Nov 2020

https://drive.google.com/file/d/1oFFm037vvgVQ3-zjOmd8Y01ksbksZhB6/view?usp=sharing

In this project I made a WordCloud from a series of text by writing a script in Python. This script processes the text, remove punctuation, count the frequencies and ignore uninteresting or irrelevant words.

**SKILLS** 

Python Intermediate Flutter

Beginner

SQL

**Ableton Live** 

Intermediate Advanced

Git FL Studio (formerly known as FruityLoops)

Advanced Advanced

Selenium Linux Advanced Advanced

WORK SAMPLES Other portfolio link

https://charanravi-online.github.io