

Objectives

- Source for seeking a web designing and the field of computer science and information technology.
- To become a successful professional in the field of computer science and Information technology by channelizing my technical knowledge and skills to ensure personal and professional growth and to contribute to the prosperity of the organization.

Education

2018-2022	BE	K S Institute of Technology, Bangalore. With a CGPA of 7.8
2016-2018	12 th	National PU College, Hospet. with a 74%
2014-2015	10 th	Little Flower English Medium School, Hospet. With an 87.30%

Project And Internship

Internship

Take it Smart, 2021.

- Underwent Internship for 1 months on web development in Take it Smart.
- This project has been developed on HTML, CSS and JavaScript.
- In this internship I have designed a login page, registration page, Administrator page and web page like book my show.

Voice Controlled elevator,

Academics mini project, 2021.

- This project school system has been developed using Arduino UNO Microcontroller.
- The second main purpose for developing this project was to create a prototype of an elevator in which the voice command is given as an input.

Book my show webpage,

Internship mini project

- In this project book my show seat booking interface has been developed using HTML, CSS, and JavaScript.
- The purpose for developing a webpage interface where a person can book movie tickets.

Personal Info

Phone: -

8310483432

E-mail: -

rahul.charan2008@gmail.com

Date of Birth: -

28/07/2001

Technical Skills

- Python (Intermediate)
- C (Basics)
- MySQL (Basics)
- Testing fundamentals
- JavaScript (Basics)

Experience

July 2022-

Hexaware Technologies

Associate software engineer

Hexaware Technologies is an automated -led next generation service delivering

In IT,BPS and Consulting services.

- Attended the soft skill trainings.
- Undergone with the general technical training given by the company.
- Undergone testing fundamentals training.

Courses And Workshops

- Participated in the two days Level workshop on "Data Structures and Algorithms" which was organized on August 10, 2020 and August11, 2020.
- Participated in the Matlab course on MATLAB Onramp by Math Works.
- Participated in the “Programming Essential in Python” initiated by Cisco Networking Academy.
- Participated in the “Super way to learn Arduino” course from Udemy.
- Completed “Create Your First Python Program” online course authorized by Rhyme and offered through Coursera.
- Completed the course on “To Build responsive website using HTML, CSS, JS and Bootstrap” initiated by EDUCBA.

Achievements & Awards

- Participated in the "Cisco NetAcad-ISTE National Level CODATHON-2020" organized by Cisco Networking Academy.