Balaji Durshetti

Contact No: +919440220528 Email: durshettibalaji1@gmail.com Github: <u>durshettibalaji</u>
HackerRank: <u>durshettibalaji1</u>
Leetcode: <u>durshettibalaji1</u>

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2020	Bachelor of Engineering	CMR Institute of technology	6.5/10.0
2016	Intermediate (Class XII)	raos junior college	82.6%
2014	Matriculation (Class X)	siddartha high school	9.3/10.0

_____ Experience

Brightchamps | Coding Educator

April 2022 - September 2022

- learn how to express our ideas to others so that anyone can understand easily.
- learned to be patient and disciplined.

— Internship and Certifications

coursera | Modern JavaScript: ES6

October 2022 - November 2022

- · learned concepts of ES6
- Done project using the concepts of ES6

Newton School | Full Stack Web Development | Bootcamp Training

April 2022 - Present

- Data structure and problem-solving skills.
- Technical Stack: HTML,CSS, JAVASCRIPT,React,BootStrap.
- Business Communication skills.

Coursera | Python Data Structures

March 2020 - June 2020

- · Data structure and problem-solving skills
- Technical Stack learned: Anaconda and Jupyter notebook

Coursera | Python for Everybody

January 2020 - April 2020

- Learn the Basics of Python.
- Solved various Coding assignments.

coursera | HTML5

January 2020 - April 2020

- Learn HTML
- · created web page using Html, CSS

Projects

responsve-food-delivery-website | self (link)

September 2022 - November 2022

- responsive website which helps customers to place order
- It also showcases the delicious dishes prepared by the restaurant.
- Technologies used in the webpage Javascript, HTML, CSS

sorting visualizer | self (link)

August 2022 - September 2022

- Visualize all types of sorting Algorithms
- Able to compare two types of Sorting Algorithms
- Using HTML, CSS, and JavaScript

portfolio | self (link)

August 2022 - October 2022

- A Personal Portfolio website to showcase all my details and projects in one place.
- It is a responsive webpage, the content structure looks according to the size of the screen.
- Technologies used JavaScript, HTML, and CSS.

Skills

Computer languages Java, C++, Python, CSS, HTML, JavaScript

Software Packages Bootstrap Additional Courses Taken Data Structure

Soft Skills Interpersonal communication, Creativity, Communication Skills, Critical Thinking

Co-Curricular Activities

- Secured 4769the rank in Google Coding Competition (Kickstart 2021)
 Participated in Code Jam and qualified for the second round (2021)
- Organized Business event