

# HARISH S

[LinkedIn](#) | [GitHub](#) | [harishsrinivasan2930@gmail.com](mailto:harishsrinivasan2930@gmail.com) | Bengaluru, India | 8608373682

## SUMMARY

---

A competitive and strategic-thinking student passionate about the latest Technologies. An organized person with articulate communication skills and strong attention to detail. Dedicated, responsible and eager to grow different abilities.

## EDUCATION

---

<b>Bachelor of Engineering - Computer Science and Engineering</b> <i>Mahendra Engineering College</i>	<b>2019 – 2023</b> <b>CGPA: 8.32</b>
<b>Higher Secondary (12th)</b> <i>Maharishi Vidya Mandir Higher Secondary School</i>	<b>2017 - 2018</b> <b>Percentage:74%</b>

## TECHNICAL SKILLS

---

**Programming languages:** JavaScript, Core Java, TypeScript  
**Front-End Development:** React JS, Angular JS, HTML, CSS, Bootstrap CSS, Tailwind CSS, Next JS, GSAP  
**Back-End Development:** Node JS, Express JS  
**Database:** MySQL, Oracle SQL, Oracle PL/SQL, MongoDB  
**Other Tools:** VS Code, Postman, Figma, Appwrite

## PROFESSIONAL EXPERIENCE

---

### Virtusa

*Internship Trainee*

*Feb 2023 – June 2023*

- Worked on Oracle Database using **SQL** and **PL/SQL**.
- Learned about important practices followed in the workspace and have worked using agile methodology.

## ACADEMIC EXPERIENCE

---

### **Interactive Website clone of an Organisation** **Tools: React JS, Framer Motion, Locomotive JS, Tailwind**

- I have made a website clone of an organization called 'Ochi, using React JS, Framer Motion, Locomotive JS, and Tailwind CSS.
- I explored innovative methods to enhance user engagement by acquiring profound insights into modern web technologies.

### **Modern Landing page for a Real-Estate Application** **Tools: HTML, CSS, GSAP, JavaScript**

- I have developed a modern landing page for a real estate application that utilizes GSAP for seamless animations.
- Using HTML, CSS, and JavaScript, I crafted an interactive platform that offers an immersive user experience.
- The website presents the app with captivating visuals, smooth transitions, and creative GSAP animations, elevating the browsing experience.

### **AI-Powered Nutrition Analyzer for Fitness Enthusiasts** **Tools: HTML, CSS, Bootstrap CSS, Flask**

- This project aims to predict the nutrition present in food using a model, developed using the CNN algorithm.
- Built a Web Application using HTML, CSS, JavaScript and Bootstrap CSS for the front end and Flask for the back end, where users can upload a picture of their food and classify its nutrition content.
- Utilized IBM Cloud Object Storage (COS) client successfully to retrieve data from cloud storage and load the data into jupyter notebook to model building.

## POSITION OF RESPONSIBILITIES

---

### **Team lead (College project)**

Plan, organized, delegated, arranged resources, and ensured the completion of the team's responsibilities

## CERTIFICATIONS

---

- Responsive Web Design
- Oracle Database SQL Certified Associate.
- Oracle Database PL/SQL Developer Certified Professional.