

# VAISHNAVI R

 7904124790

 [Linked.in](#)

 vaishnaviramesh204@gmail.com

 [Vaishnavi-58](#)

## CAREER OBJECTIVE

---

Recent Computer Science Engineering graduate from SCMS School of Engineering, Kochi, proficient in C, Java, and Python, seeking an entry-level Software Developer role in a culturally progressive, fast-paced IT organization where I can pair strong leadership, communication, and teamwork with agile best practices to deliver high-quality code and grow continuously.

## EDUCATION

---

### **SCMS School of Engineering and Technology | 2023 -2027 Present**

B. TECH Computer Science and Engineering

### **Vyasa Vidyanikethan School (CBSE) | 2023**

Bio Science | 92.4%

## SKILLS

---

### TECHNICAL SKILLS

Python, C programming, C++, Java, HTML, CSS, JavaScript, React(Basic), Tailwind CSS(Basic), PHP, MYSQL

### PEOPLE SKILLS

Leadership, communication skills, Adaptability, Team Work, Time Management

## EXPERIENCE

---

### PROJECT

#### **Portfolio Website**

Designed and developed a personal portfolio website using React and Tailwind CSS.

#### **Machine Learning Projects**

Developed machine learning models using Python and libraries like scikit-learn and TensorFlow for various applications including predictive analytics and image recognition. Project was for Restaurant rating prediction using ML algorithms, Cuisine classification, Location based analysis.

#### **Cake Website**

Created a dynamic cake ordering website using HTML, CSS, and JavaScript, and PHP implementing features like product listings, shopping cart, and user authentication.

#### **To-Do List Website**

Built a to-do list web application with functionalities to add, edit, delete, and mark tasks as complete using JavaScript for interactivity. Categorising works based on different sections like personal, work, urgent, Reminder setting facilities were few highlights

#### **Canteen System**

Developed a canteen system where new members can register, login & logout option, display menu, place order & accordingly the cart will be updated using PHP, HTML, CSS and JavaScript.

## CERTIFICATION

- Python training by LCC
- C, C++, Python training by G-Tech
- Web Developer Bootcamp (udemy)
- NPTEL – Developing Soft Skills & Personality
- Infosys Springboard Certifications (Overview of Agile and DevOps, Software Engineering Fundamentals, Python Bootcamp).

## INTERNSHIP

- Keltron Internship Certification (Web Development)
- Cognifyz – Machine Learning Internship
- Saiket Internship – Web Development

## **EXTRA COCURRICULAR**

---

- Member of Oratory Society Of SSET.
- Student member and internship coordinator at Institution's Innovation Council (IIC).
- Hackathons: Participated in multiple college-level hackathons, contributing to innovative problem-solving and team collaboration.
- Workshops: Attended various workshops on emerging technologies.
- Host or The Master of Ceremonies in various college level events.

## **HOBBIES**

---

- Dance
- Journaling
- Travelling
- Music Listening

## **LANGUAGES**

---

English, Malayalam, Tamil (Speaking), Hindi(Reading and Writing), Sanskrit(Reading and Writing)