

SATHWIK RAO K

+91-6361595071

raosathwik3@gmail.com

LinkedIn: https://www.linkedin.com/in/sathwik-rao-619237226/

GitHub: https://github.com/raosathwik/

"Home" Po: D-No 2-120, Kanthavara Post & Village, Udupi Dist., Karnataka, India 574129

SUMMARY

A Computer Science & Engineering student and a practitioner of Web development looking for an opportunity in the software engineering field that would help improve my domain and technical skills and dedicate it towards the organization's overall benefit.

SKILLS

Languages : C++, Java, JavaScript, C.

R F - Computer Science & Engineering

Interfaces: HTML, CSS, React JS(Trainee).

Database : SQL

Tools : MYSQL, Git GitHub, Visual Studio Code, Canva, Dev-C++, Android Studio, Eclipse.

EDUCATION

B.E - Computer Berence & Engineering	2020-1 Tesent	COI A.7.70
Mangalore Institute of Technology & Engineering		
Senior Secondary (12 th) – Alvas PU College, Moodabidri	2019-2020	Percentage:86.50
Secondary School (SSLC) – Jain High School, Moodabidri	2017-2018	Percentage:90.72

2020 Procent

CCDA . 7 78

PROJECTS

Character Count June 2023

Technologies: Html, CSS, JavaScript.

A user-friendly tool built with HTML, CSS, and JavaScript. Easily count characters in your text, view the remaining count, and copy the text with just a click. Simplify your text management and stay within limits effortlessly.

LinkedIn Clone June 2023

Technologies: Html, CSS, JavaScript.

A streamlined single-page replica built with HTML, CSS, and JavaScript, offering a simplified professional networking experience.

Cinemater July 2023

Technologies: Html, CSS, JavaScript.

An HTML, CSS, and JavaScript-based movie clone page featuring a vast film collection and a seamless user interface for a captivating movie-watching experience.

Personal Portfolio August 2023-Present

Technologies: Html, CSS, JavaScript.

Crafted a captivating personal portfolio website using HTML, CSS, and JavaScript. This project showcases a diverse range of skills, projects, and achievements, presenting a professional online presence. The website's intuitive interface ensures an enjoyable user experience, allowing visitors to explore and learn more about my work effortlessly.

COURSES AND WORKSHOPS

- Web Development, by the Internshala Trainings on Internshala.
- Front End Development HTML, by Great Learning Academy.
- Crash Course on Python, by the Google on Coursera.
- Advanced Software Engineering Virtual Internship, Walmart Global Tech, Forage.
- **ESG Virtual Internship,** TCS, Forage.
- HTML & CSS Essentials Bootcamp (3 Days), Lets Upgrade.
- JavaScript Essentials Bootcamp (3 Days), Lets Upgrade.
- Introduction to if Else Statements and Loops in Python, by Simplelearn.
- MATLAB Onramp, by the MathWorks | Training Services.
- Get Started with RPA Development, UiPath.
- Introduction to RPA and Automation, UiPath.

ACHIEVEMENTS & ACTIVITIES

- Participated in ZECODER S1 and S2 Coding Competition Organized by Department of Information Science & Engineering, MITE
- Participated in the UI/UX Design Workshop organized by Dept. of CSE, MITE
- Participated in the Introduction to MATLAB organized by Dept. of CSE, MITE

HOBBIES

- Solving coding problems
- Technology Enthusiast
- Volunteering
- Adventure Sports

Date:	Signature