RISHAV SAHA

Frontend Web Developer

Driven and creative individual with a passion for innovation and problem-solving. Outside of work, I enjoy exploring new technologies and engaging with the tech community. Let's connect and see how we can work together to achieve our goals!



- xaharishav53@gmail.com
- Pengaluru, India
- in linkedin.com/in/rssh

- 7530003315
- ris-hav.github.io/portfolio/
- github.com/ris-hav

EDUCATION

B.tech Mechanical with specialization in Energy Engineering

Vellore Institute of Technology

07/2016 - 06/2022

CGPA - 8.85

XII Higher Secondary (ISC)

Kerala Samajam Model School

03/2015 - 03/2016 94.25%

WORK EXPERIENCE

PROGRAMMER ANALYST

Cognizant Technology Solutions

07/2020 - 12/2022

Achievements/Tasks

- Developed and maintained responsive and user-friendly websites using HTML, CSS, and JavaScript.
- Expedited the development process by utilising front-end frameworks such as Bootstrap and React.
- Developed automated test scripts using Selenium WebDriver with Java language to validate web applications on an ecommerce website.
- Created a project that handled 1 million invoices to rectify the Purchase Order discrepancies using SAP ABAP code editor.

Intern

Tata Motors

04/2018 - 06/2018

Achievements/Tasks

- Revamped actual electrical energy performance graph for each year using Python importing a csv file.
- Analysis of flue gas report and propane consumption data for different seasons.
- Worked with Town Hall security to get HVAC readings of Tata Motors Hospital using map layout and perform energy auditing.
- Volunteered in a campaign called 'Beat the plastic' alongside forest department officials on World Environment Day.

SKILLS

HTML	CSS	Sass	Bootst	Bootstrap		JavaScript	
jQuery	React	Mat	Material UI		SQL		
Selenium	1						

PERSONAL PROJECTS

Simon

 Simon game, which is a memory-based game was developed with the help of jQuery, which functions on mouse clicks as well as keyboard strokes.

Mindful Memoir

 An application that enables you to create, modify, and remove items from your personalized list (CRUD application). The data is stored locally on your PC, ensuring that your list is always securely saved and easily accessible.

Codepec

 Codepec is a web application that serves as a replica of CodePen, created using the Material-UI framework and the CodeMirror library. This application aims to provide a user-friendly and visually appealing environment for developers to showcase and experiment with their code in real-time.

Tints & Shades

 A website application that allows users to explore a wide range of shades and tints based on their chosen color input, enabling users to find the perfect hue. Additionally, the user can easily copy the hex code of their selected color, making it convenient for them to use and integrate into their projects.

CERTIFICATES

Idea-thon Technical Event(VIT, Vellore)

INTERESTS

iOS Siri Shortcuts Football Snooker

Travel & food