SACHIN RONSON DSILVA

Web Developer

Portfolio | GitHub | LinkedIn | 91+8951650259

sachinronson16@gmail.com

Career objectives

- Seeking as a software engineer opportunities by applying proficiency in HTML5,CSS3,React,Git and other related technologies.
- Collaborate effectively in dynamic development environments to deliver efficient and innovative solutions.
- To take leadership in fostering collaborative teamwork and driving collective success within the company.

Experience

Electromotive club | March 2023 - April 2023

Front-end web development Internship

• Gained hands-on experience in web-technologies and demonstrated a dynamic blog webpage with custom blog posting mechanism.

Udemy, Inc | March 2023 - July 2023

TailwindCSS - CSS Framework Bootcamp

 Designed and served a mobile and desktop based responsive front-end webpages leveraging HTML5 and TailwindCSS to ensure the comprehensive responsiveness.

Udemy, Inc | October 2023

The Git and Github Bootcamp

Skilled in Git version control including some advanced features such as rebasing,reflogs and resolving potential conflicts to accelerate development workflows.

Achievements

Redbus Hackathon event | 20th April 2023

- Participated in hackathon event organized by redBus company,Bangalore at NMAMIT, Nitte.
- Recognized as a top 8 winner, surpassing a field of 20+ competing teams.

The Web We Weave | 1st April 2023

Hands-on workshop | Computer Society of India club

- Served as a resource person for an event and focused primarily on reactjs and tailwindcss frameworks, providing valuable expertise and guidance to the participants.
- Held with hands-on mini-projects on these specific frameworks.

Black Wall | 30th October 2022

Coding contest | Computer Society of India club

- Achieved the position of second runner-up, surpassing a competitive field of 20-30 teams, demonstrating strong participation and technical proficiency.
- The event was successfully organized by Computer Society of India club at NMAMIT, Nitte.

Skills

Languages

Java, HTML5, CSS3, JavaScript

Frameworks

Reactjs, Tailwindcss, EJS, Nodejs

Database

MongoDB, Mongoose, MySQL

Software Tools and Platforms

Bash, Git, Github, Figma, VSCode

Operating Systems

Windows, macOS

Soft Skills

Leadership, punctuality

Education

NMAM Institute of Technology, Nitte

B.E in Information Science and Engineering

December 2020-present

Graduation expected: August 2024

CGPA: 9.61/10

Poornaprajna pre-university college

Higher-secondary education in computer science

June 2018 - March 2020 Percentage : 89.67/100

Shri Vidyavardhaka Sangha

Higher-primary education school

Year of completion: 2018 Percentage: 94.40/100

Projects

Portfolio

July 2023 | React, css3, javascript, scrollreveal

• Implemented a user-friendly interface and responsive design on the portfolio website, ensuring the optimal viewing experience across different devices.

Way wizard - Campus chatbot

April 2023 | React, Tailwindcss, NLP, MySQL

• Designed a location-based chatbot that captures user location prompts and delivers corresponding results based on user requests.

SACHIN RONSON DSILVA

Web Developer

Portfolio | GitHub | LinkedIn | 91+8951650259

sachinronson16@gmail.com

StorySparks - Blog website

March 2023 | EJS, Tailwindcss, Nodejs

• Developed a dynamic webpage utilizing EJS templating and tailwindcss as front-end,nodejs as backend. Deployed a bespoke post webpage featuring individual read functionality, enhancing the user-experience.

Loopstudios - Front-end website

June 2022 | HTML5,css3,javascript

 Designed a responsive webpage with desktop and mobile compatibility using tailwindcss, ensuring seamless user experiences across both mobile and desktop devices.

Certifications

Web-development Bootcamp

Udemy

Tailwindcss Bootcamp

Udemy

Git and Github Bootcamp

Udemy

The web we weave workshop

Computer Society of India club, NMAMIT

Black wall coding contest

Computer Society of India club, NMAMIT

Google developer student club | Active membership

GDSC NMAMIT, Nitte

Hands-on Introduction to Linux cmd and shell scripting

Coursera