SOWDESHWARI B

Portfolio: Link

Email: sowdesh2003@gmail.com

2020 - 2021

2021-2025 (still pursuing)

Mobile: 6374563279

Education

Mahendra Institute of Technology -

linkedin: Sowdesh

GitHub: Sowdesh21

BE (Bachelor of Engineering) Computer Science

Aggregate 8.88 CGPA

Jayarani Girl's Higher Secondary School

Board of Higher Education | Aggregate 82%

Jayarani Girl's Higher Secondary School

Board of Secondary Education | Aggregate 78% 2021 -2019

SKILLS SUMMARY

FRONT-END: HTML, CSS, JS, React.

HTML:HTML5,Embedding media,Tables,forms and validations,Accessibility.

CSS:CSS3,Flexbox and grid,Responsive Design.

 $\textbf{JAVASCRIPT}: ES6, Core\ javascript, Dom\ manipulation, Event\& EventListeners, Asynchronous js, Local\ storage$

JS FRAMEWORK: React. is (currently learning).

LANGUAGE: JAVA - Abstraction, Inheritance, Polymorphism, Encapsulation, Collection.

COMMUNICATION:Presentations,GD

TEAM LEADERSHIP:Adaptive Team Management

Work Experience

Web Developer Intern | Neuron.ai | Certificate

Oct 2024 - Nov 2024 (Remote)

- Contributed to the development and optimization of web applications, focusing on performance and user experience to deliver high-quality, scalable solutions within tight deadlines..
- In my role as the frontend developer, I was responsible for designing and implementing interactive user interfaces, ensuring seamless responsiveness across devices, and optimizing overall performance.
- The project's goal is to create a web application that streamlines teacher-student interactions by using an efficient appointment scheduling system. It facilitates communication by offering an organized venue for consultations, meetings, and academic contacts.
- we finished the Project successfully, and my participation was acknowledged with an experience letter.

Projects

Teacher's Connect | LINK GitHub | LINK

- A web application streamlining teacher-student interactions through an efficient appointment scheduling system.
- It bridges communication gaps by providing a structured platform to manage consultations, meetings, and academic interactions.
- Technologies used: MERN STACK

Smart Mirror | LINK GitHub | LINK

- A two-way mirror with an integrated display behind the glass is termed a smart mirror. It functions as a standard mirror while displaying data such as the TIME, WEATHER, NEWS, AND OTHER ENTERTAINMENT purpose like YOUTUBE. It often has access to the internet or a smart home system.
- Technologies used: KALI OS, JAVASCRIPT

Interactive Learning | LINK GitHub | LINK

- The website provides a concise explanation, summarises the material, and provides a live demonstration with audio feasibility. This is what makes the website truly unique.
- Technologies used: HTML,CSS,JS

Awards and Recognitions

Smart Mirror: Hackathon - Certificate

As the team leader, I guided our group to victory and we won THIRD prize at the hackathon •

It consists of 4stages like 1st round is MCQ,2nd round is Idea presentation,3rd round is paper presentation, and the final round is 24hrs hackathon.

Mahendra Educational Institutions | Catch-24

Hackathon- Certificate

TANCAM HACKATHON:

My project has advanced to the next round, and our heads of department and principals have shown even greater appreciation for rajalakshmi engineering college chennai-.TANCAM 4.0

WIBRO JAVA FULLSTACK: - TalentNext Certifications

successfully completed my four weeks of training in talentnext program

Web Development - Internship :- Imagecon

Certificate

- Successfully completed an internship focused on full-stack web development, enhancing skills in building and deploying dynamic web applications.
- Received a certificate of completion in recognition of contributions and project delivery.

Work Experience - Web Developer Intern | Neuron.ai

Certificate

I finished the Project successfully, and my participation was acknowledged with an experience letter.

Interesets

- Teaching
- Web Development
- Chess