NITHISH S

Linkedin: NITHISH S/Linkedin Email: nithishsaravanan28@gmail.com

GitHub:NITHISHS28/GitHub Mobile:8667643171

EDUCATION

BHARATHI VIDYALAYA HR.SEC.SCHOOL Tamilnadu.Salem

GRADE:VI-XII 2015-2021

AVS ENGINEERING COLLEGE Tamilnadu, Salem

Bachelor of Computer Science and Engineering 2021-2025

CGPA:7.98

SKILLS SUMMARY

Language: Java, SQL, Html, CSS, Javascript

Softskills: Problem Solving, Time Management, Teamwork, Leadership, Critical Thinking

Tools: Canva

Operating System: Windows

IN-PLANT TRAINNING

Code Bind Technologies(Intern)

Jan 2024, Chennai, Tamilnadu

 Completed a 5-day internship at Code Bind Technologies, Chennai, focusing on Full Stack Development and AI fundamentals. Acquired hands-on experience in web technologies and learned to integrate AI concepts into applications

LITZ TECH Company(Intern)

July 2023, Coimbatore, Tamilnadu

- - Developed foundational skills in HTML, CSS, and JavaScript.
- Completed a hands-on project demonstrating full stack development capabilities.
 Gained experience in collaborative work and practical application of web technologies

INTERNSHIP

AURO TECH SOLUTIONS(Remote)

June 2024-May 2024

- - Gained hands-on experience in frontend development.
- Completed three impactful projects, enhancing skills in HTML, CSS, and JavaScript.
- Certified in modern frameworks and tools within a collaborative team environment. -> <u>Certificate</u>.

PROJECTS

PORTFOLIO

Developed a fully responsive portfolio website using HTML, CSS, and JavaScript.
The site showcases my skills, projects, and professional background, allowing users
to easily navigate through my work. Key features include a downloadable resume and
a contact form for inquiries, enhancing user engagement and facilitating
communication. This project demonstrates my proficiency in front-end development
and my commitment to creating a user-friendly experience. ->GitHub.

QUIZ MASTER

Created a responsive quiz master application utilizing HTML, CSS, and JavaScript.
The platform allows users to customize their quiz experience by selecting the topic, setting a time limit for each question, and determining the total number of questions.
The application features real-time feedback, highlighting correct answers in green and incorrect ones in red. At the end of the quiz, users receive a summary of their performance, showcasing my skills in interactive web development and user experience design.-> GitHub.