

SUWETHA D

E-Mail: suwedhashna23@gmail.com

Phone: +91 99401 27734

Location: Chennai, Tamil Nadu 600116

LinkedIn: <https://www.linkedin.com/in/suwetha-dhashna>

GitHub: <https://github.com/suwethadhashnamoorthy>

Portfolio: <https://suwetha-portfolio.netlify.app/>

Accomplished and experienced web developer with a proven track record of delivering high-quality user-friendly and engaging applications. As a Software Engineer skilled in **React JS, JavaScript, HTML, CSS, Bootstrap, Node JS, Express JS, MySQL, SQL, MongoDB & AWS** on **Front end** and **Back end** projects. Able to implement a full software development life cycle (SDLC) and analyze the performance of code review programs by debugging and testing to correct deficiencies. Seeking a role in a fast-paced and collaborative where can use my skills and knowledge to make a real impact.

TECHNICAL SKILLS:

Web Technologies:	React JS, JavaScript, HTML, CSS, Bootstrap, REST API, Node.js
Tools:	Visual Studio Code, Sublime Text 3, JIRA, Git, PowerPoint
IDE:	Eclipse
Databases:	SQL, MySQL, MongoDB, Mongoose
Cloud:	AWS
Process:	Agile

PROJECTS:

Project Name: StackOverflow Clone

Technology: ReactJS, Node.js, MongoDB

Link: <https://stackoverflow-clone-front-end.netlify.app/>

- Created Stack Overflow Clone using React.js for frontend and Node.js for backend with MongoDB as database. Features include the user ability to ask questions, view doubts, answer, and vote.
- Implemented a suggestion feature for relevant questions and comments. Also, included a list of questions with user comments and view count incrementation.

Project Name: Thirukkural API

Technology: HTML, CSS, JavaScript (DOM)

Link: <https://thirukkural-1330-api.netlify.app/>

- The API call to thirukkural.vercel.app is made using async and await functions in JavaScript. Additionally, try and catch statements are implemented.
- The first page of the application features an introduction to Thirukkural in English and Tamil. Users can enter a number up to 1330 to receive an explanation of the corresponding Thirukkural.

Project Name: Weather App Dashboard

Technology: HTML, CSS, javascript

Link: <https://weather-app-dashboard-by.netlify.app/>

- The Weather app project allows users to input any city name to view a 5 day weather forecast/utilize the "Use Current Location" button to receive current location weather.
- This mobile-friendly project displays temperature, wind speed, humidity, and other relevant weather details, and is built using JavaScript to ensure compatibility across all devices.

Project Name: Responsive Website Design

Technology: HTML, CSS, Bootstrap, JQuery

Link: <https://tiny-jelly-3afc75.netlify.app/>

- Developed a company webpage with responsive design and cross-browser compatibility using HTML, CSS, and Bootstrap for presentation and layout.
- Implemented JQuery to create interactive features, such as division-specific illusions triggered by user clicks or mouseovers with 6 review modules.

EDUCATION:

Shanmuga Industries Arts and Science College, TN

BCA (Bachelor's of Computer Science Application)

07/2019 – 06/2022

Angavai Sangavai Government Girls Higher Secondary School, TN

XII – Computer Science with Math,

06/2018 – 04/2019

CERTIFICATIONS:

- Certified course on “MERN Stack Development” in GUVI, 2022
- Certified course on “JavaScript Programming” & “Modern HTML & CSS” in GUVI, 2022
- Certified course on “Build Web Development” in Udemy, 2021
- Certified courses on "Database Design TCS" in TCS, 2020
- Certified in “Python Programming” at Velammal Engineering College, 2020

ACHIEVEMENTS:

- **CodeKata Challenge in GUVI, 2023:** Won CodeKata Challenge Top 20 GUVI using JavaScript.
- **Event Management & Leader of Spark team in Shanmuga College, 2022:** Served as Captain and led a team of students in various multitask and successful execution of events with good decision making and communication skills.

PERSONAL DETAILS:

Name : Suwetha D

Location : Manampoondi, Villupuram, Tamil Nadu – 605759.