

MahmadHadi

Aim to become frontend master

nayanihadi97@gmail.com | (+91) 9726127214

 @MahmadHadi

 /MahmadHadi Nayani

Experience :

- **MERN Stack developer at IRoyal Marine LLP**
(October '24 - Present)
 - Built two professional MERN stack websites:
 - **royalmarinelpp.com :**
Created this e-commerce platform to reduce product selling costs by streamlining the sales process and providing a direct online presence.
 - **jsvc.in:**
Designed this personal portfolio website to attract more international clients for the client.
- **Teacher at The EasyLearn Academy**
(January '24 - September '24)
 - Taught programming languages and web development technologies: C, HTML, CSS, JavaScript, Node.js, and Bootstrap.
 - Conducted 7 months of classes (March - September) after completing 2 months of training (January - February).

Leadership Experience :

- **Team Leader, Tech Manjari Event**
(Tech Manjari '24)
 - Directed the development of a video calling app using the WebRTC API, highlighting advanced real-time communication technology.

Education :

- **Gyanmanjari Innovative University (GMIU) :**
 - B. Tech. in I.T. - Sep 2023 - Sep 2027
 - 7.22 CGPA
- **Higher Secondary Certificate (HSC) :**
 - 12th Board : 79.33 percentile
 - GUJCET : 88.53 percentile
 - JEE : 73.06 NTA score, 2023
- **Secondary School Certificate (SSC) :**
 - 10th Board : 81.87 percentile, 2021

Skills :

- **Languages:**
 - C, C++ (basic), Java
- **Web Dev:**
 - **Core Techs:** HTML5, CSS, JS
 - **Library | Frameworks:** React.js, Next.js
 - **Backend:** Node.js, Express.js
 - **Database:** MongoDB
 - **CSS:** Tailwindcss, Bootstrap, SASS
 - **Animation:** GSAP
 - **Version Control:** GIT, GitHub
- **Academic:**
 - OOP in Java and JS

Projects :

- **CSS Framework :**
 - To learn SASS (SCSS), I have created a CSS framework like Bootstrap. This framework includes utility classes for margin, padding, gap, etc., and components like cards and buttons.
 - I used Live Sass Compiler VS code extension to compile Sass code into CSS.
 - I learned Scss syntax and how to use it efficiently.
 - I also learned about variables, objects, function, loops and more.
- **Advice Generator App :**
 - I have created advice generator app, inspired by a project on frontendmentor.io
 - This fetches random advice from the Advice Slip API and shows it when interacting with a button using Fetch API.
 - Had some extra functionality to copy the fetched advice along with its ID for user