

Syed Adil Syed Jafar

102,Saliwada,Khuldabad,Aurangabad 9881453941 | sayyedadil22666@gmail.com

https://github.com/AttitudePrince143

in https://www.linkedin.com/in/syed-adil-syed-jafar-b85397205

Objective

To secure a frontend web development role where I can utilize my skills and knowledge to contribute to innovative projects and grow professionally.

Education

 People's Education Society College Of Engineering Aurangabad Bachelor of Electrical engineering 7.67 Cgpa 2023

People's Education Society Polytechnic College Aurangabad
Diploma in Electrical Engineering
58%

2020

 Baba Burhan Urdu High School Khuldabad SSC 2014

Experience

71%

Fresher

2017

Entertaine.

Self-Learning

Self-Learning

Web Development Courses:

-Completed Several Online Courses on HTML5, CSS3, JavaScript,And React.js From Online Plateforms Like YouTube,Coursera,LearnVern,Cisco Academy.

Personal Projects:

- -Built a personal Portfolio Website Showcasing My Projects Using HTML5, CSS3 And JavaScript.
- -Followed Tutorials to replicate popular website design, Enhancing my Skills in Responsive Web design. **Independent Study:**
- -Regularly Read Web development blogs and Al Article to stay Updated with Latest Trends and Technologies.

IT Skills

Proficient In:

- #Frontend Skills
- HTML5 (Intermediate)
- -Css3 (Intermediate)
- -Javascript (Beginner)
- -React.js (Beginner)
- -Bootstrap (Beginner)
- Backend Skills:
 - -Node.js (Beginner)
- Tools:
 - -GitHub (Beginner)
- Networking skills:
 - -Basic Networking (Beginner)
- Operating System:
 - -Windows

Skills

- Problem solving
- Decision Making
- · Team Lead
- · Error Solving
- Good communication

Projects

Tic-Tak-Toe game:

- Developed a Tic-Tak-Toe game using HTML5, CSS3, and JavaScript, implementing game logic and UI.
- -Created an interactive tic-tac-toe game with user-friendly interface.
- -Employed JavaScript for game logic, Including turn management, win/loss conditions, with New Game button.
- · Starbucks clone:
 - -Developed a visually appealing and interactive Starbucks landing page using HTML, CSS and JavaScript.
 - -Replicated the core elements of the official Starbucks action buttons.
 - -implemented responsive design to ensure optimal viewing experience across different devices.

· Guess Right Number Game:

Guess Right Number Game:

- Developed a Guess Right Number Game using HTML5, CSS3, and JavaScript, implementing game logic and UI.

3-Phase Fault Detection:

- -A 3-phase fault detection system is designed to monitor electrical power systems for abnormal conditions that can lead to equipment damage, power outages, and safety hazards.
- -the system detects both Temporary and permanent faults, classifies there types, and initiates appropriate protective actions.

Achievements & Awards

- Completed HTML5 course from LearnVern.(Certified)-January 2021
- Completed CSS3 course from LearnVern.(Certified) -March 2021
- Completed JavaScript Essential 1 From Cisco Career Academy.(Certified) -January 2022
- Completed JavaScript Essential 2 From Cisco Career Academy.(Certified) -May 2022
- Basic Networking For Cisco Network from Cisco Career Acadamy. (Certified) -November 2020
- Network Support & Security From Cisco Networking Acadamy.(Certified) -December 2020

Interests

- Cricket
- Games
- Travelling

Languages

- Hindi
- English

