



# Syed Adil Syed Jafar

102,Saliwada,Khuldabad,Aurangabad

9881453941 | sayyedadil22666@gmail.com

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

## Personal Details

- Portfolio : <https://attitudeprince143.github.io/Portfolio/>
- GitHub : <https://attitudeprince143.github.io>

## 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** 2023  
Bachelor of Electrical engineering  
7.67 Cgpa
- People's Education Society Polytechnic College Aurangabad** 2020  
Diploma in Electrical Engineering  
58%
- Baba Burhan Urdu High School Khuldabad** 2014  
SSC  
71%

## Experience

- Fresher -

## 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 AI 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
  - Linux

## 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 Academy.(Certified) -November 2020
- Network Support & Security From Cisco Networking Acadamy.(Certified) -December 2020

## Interests

- Cricket
- Games
- Travelling

## Languages

- Hindi
- English

