MD FAIYAZ ANSARI

Objective: Highly motivated and skilled web developer seeking a challenging position in web development. As a creative problem solver with a strong foundation in **HTML**, **CSS**, **JavaScript**, **jQuery**, **Bootstrap**, **Node.js** and responsive design, my objective is to leverage my technical expertise and passion for building userfriendly and visually appealing websites to contribute effectively to a dynamic development team. I aim to continuously grow and stay up-to-date with the latest technologies to deliver innovative and high-quality web solutions that meet and exceed client expectations.

Academic Qualification:

Degree/Board	Percentage/CPI	Year of Passing
B. Tech (Electronic & Comm. Engineering) Maharshi Dayanand University, Rohtak	6.66/10	2021
Intermediate State Board	75/100	2015
High School CBSE Board	8.40/10	2013

Technical Skills:

- Programming Languages: C/C++, JavaScript, Node.js
- Markup languages: HTML5, CSS3
- Framework: Bootstrap 5.0, jQuery

Internship:

- Web Development Intern: Oasis Infobyte, [14/08/23 – present]
 - Leveraging HTML, CSS, and JavaScript, I played a pivotal role in crafting dynamic and visually appealing frontend interfaces,
 - \circ The project was divided into three distinct segments: Task1 Landing Page,
 - Task2 Responsive Website, and Task3 Temperature Converter,
 - I am proud to highlight my accomplishments in flawlessly completing each task and delivering optimized code solutions. **View my tasks:** https://github.com/coderfaiyaz
- Web Development & Designing Intern: The Sparks Foundation, [01/09/23 – present]
 - I will privilege to undergo a comprehensive onboarding process that laid the foundation for a successful and enriching learning journey.
- Web Development & Design Intern: CodeClause Pvt Ltd, [01/09/23 – present]
 - Invaluable opportunity to apply my passion for web development and design in a real-world professional setting.
- IoT development Intern:

Bolt IoT, [15/01/20 – 14/02/20]

- This internship experience provided a practical and immersive learning environment, enabling hands-on application of IoT concepts and technologies while contributing to the development of impactful solutions,
- Acquired foundation knowledge in the IoT ecosystem, contributing to innovation projects in diverse domains.

Project:

Web Development:

- Responsive Portfolio Website:
 - Utilized HTML, and CSS, to create an interactive and demonstrated proficiency in front-end web development and user-centered design principles,
 - o Integrated smooth scrolling navigation, project filtering, and interactive elements,
 - View live1: <u>https://coderfaiyaz.github.io/portfolio/</u>
 - View live2: <u>https://coderfaiyaz.github.io/responsive-portfolio-website/</u>
- Simon Game:
 - Developed using HTML, CSS, and JavaScript to create an engaging gaming experience,
 - Implemented random pattern generation and user input verification,
 - \circ $\:$ Incorporated HTML5 Audio API for audio feedback and user interaction,
 - View live: <u>https://coderfaiyaz.github.io/simon-game/</u>
- Drum Kit:
 - Utilized JavaScript event listeners to detect user input through keyboard keys and mouse clicks,
 - Implemented dynamic sound playback using HTML5 Audio API, enabling users to create music through the virtual drum set,
 - View live: https://coderfaiyaz.github.io/drum-kits/
 - Motion Sensor Light System for Energy-Efficient Illumination:
 - The Motion Sensor Light System project aims to design and develop an energy-efficient lighting solution that automatically activates and deactivates lights based on motion detection.
 - By intelligently illuminating areas only when they are occupied, this system contributes to energy savings, convenience, and enhanced safety in both residential and commercial settings.

Certification Courses:

- Full-Stack Web Development: Course certified by Udemy,
- Internet of Things: Course certified by Internshala.