### MD FAIYAZ ANSARI







Email: mdfaiyazansari1@gmail.com Mobile No.: +91-9521383047

**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) University Institute of Engineering & Technology, 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

# **Project:**

### **Web Development:**

#### **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 live: <a href="https://coderfaiyaz.github.io/portfolio/">https://coderfaiyaz.github.io/portfolio/</a>

#### **Simon Game:**

- Developed using HTML, CSS, and JavaScript to create an engaging gaming experience,
- o Implemented random pattern generation and user input verification,
- Incorporated HTML5 Audio API for audio feedback and user interaction,
- View live: <a href="https://coderfaiyaz.github.io/simon-game/">https://coderfaiyaz.github.io/simon-game/</a>

#### **Drum Kit:**

- Utilized JavaScript event listeners to detect user input through keyboard keys and mouse
- Implemented dynamic sound playback using HTML5 Audio API, enabling users to create music through the virtual drum set,
- View live: <a href="https://coderfaiyaz.github.io/drum-kits/">https://coderfaiyaz.github.io/drum-kits/</a>

### • 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.

# **Internship:**

#### • IoT development Intern:

Bolt IoT, Remote, 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.

### **Certification Courses:**

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