MD FAIYAZ ANSARI

B. Tech (Electronics & Communication Engineering)

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







I am a developer. My objectives are to emphasize to create, develop, and redevelop a website by applying the most up-to-date technologies. Come with both core and non-core domains, am adept to apply **JavaScript** Full Stack development, and am knowledgeable about **OPPs** in C++.

I would like to work on real-world projects as a **Front-end** and **Back-end** developer.

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 of Uttar Pradesh	75/100	2015
High School CBSE Board	8.40/10	2013

Technical skills:

• Programming Languages: C/C++, JavaScript

• Markup languages: HTML5, CSS3

• Framework: Bootstrap 5.0

Project:

Front-end web development:

- o Individually work experience to build a web pages portfolio by using HTML5 and CSS3 technologies,
- Implemented JavaScript and Bootstrap framework to build more creative and beautiful ecommerce websites like navigation, buttons, typography, forms, and other interface.

Motion detector system:

- o The focus of this project is to embed and optimize electronic components like (transistor, diodes), sensor (IR), IC (LM538 & CD4017) and so on that the result of this circuit matches our purpose,
- o The objective was to save power consumption, security and avoid unnecessary data (video recorded) storing in memory with the help of a microcontroller and camera.

Internship:

Internet of Things (IoT):

 Build temperature, light and alert controlling system, and exchange of data over internet, uses JavaScript.

Web Development:

- Concentrate on learning and using techniques for developing how to make a website,
- Build a web page portfolio, an e-commerce website, and many other tasks during the internship.

Certification Courses:

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