FAHMID RAZA

fahmidraza007@gmail.com +9

+91 7998535437





PROJECTS

Portfolio Git Hub

- Architectured and implemented a responsive web application to visually showcase professional skills and accomplishments.
- Elevated online presence and enhanced overall professional branding
- Technology Used: HTML5, CSS3, JS.

Stopwatch Git Hub

- Description: Engineered an advanced stopwatch system designed for diverse timing requirements.
- **Outcome:** The application's flexibility makes it suitable for both professional and recreational activities.
- Technology Used: HTML, CSS, JavaScript.

Analog Theme Clock Git Hub

- Description: Developed a responsive analog clock web app designed for both desktop and mobile platforms.
- **Outcome:** The app offers real-time, visually appealing time display with cross-device compatibility.
- Technology Used: HTML, CSS, JavaScript.

To Do List Git Hub

Self Learning Project Oct 2024

- Description: A minimalist web app enabling users to create, update, and manage daily tasks in real time, optimized for both desktop and mobile devices.
- Outcome: Improves task management and productivity with a simple, responsive interface, offering ease of use and flexibility across all platforms.
- Technology Used: HTML, CSS, JavaScript.

EDUCATION

Bachelor of Technology in Electronics and Communication Engineering

From Aliah University

7.60 CGPA

Higher Secondary Education

From Md. Jan Higher Secondary School
2018-2020
80.40%

Secondary Education

From Anjuman High School (Co-Ed)

© 2008-2018 67.43%

SKILLS

Programming Language:

C, C++, SQL, Embedded C

Web Development:

HTML5, CSS3, JavaScript

Skills:

Web Development, IoT

Soft Skills:

- Analytical Thinking
- Problem Solving Skills
- Team Collaboration>
- Project Management
- Adaptability and Versatility
- Continuous Learner
- Enthusiasm and Motivation

ACHIVEMENTS

- Attained Runner-up position in JUNO 2023, an Arduino Coding Competition at B.P. Poddar Institute of Technology in October 2023.
- Secured 2nd position in Edge 2022, for Designing Autonomus Line Follower Robot, in April 2023 at Techno Main Salt Lake.