Emil Bimal Lugun

Frontend Web Developer

Targeting Front-end Web Developer roles with an organization of high repute with a scope of improving knowledge and further career growth.

Contact



bimallqn@qmail.com



+91 8249042737



Bimal-Lugun

Academic Details

Capital Engineering College (CEC)

KHURDHA;

Division: First with Honours

(Passout-2023)

Sundargarh Engineering College (SEC)

SUNDARGARH; Studying Here (From-2023)

Soft Skills

Analytical | Collaborative | Adaptable

Skills

- **Programming Languages:**
 - JavaScript, Java, C
- **Frontend Languages** HTML and CSS
- Other Software's

Photoshop, Premier Pro, After Effects

Personal Details

Date of Birth: 26th Apr 2002

Languages Known: English, Hindi and Odia

Address: Sundargarh, Odisha

Profile Summary

- Dedicated frontend developer with 3 years of experience crafting engaging and user-friendly web interfaces. Proficient in HTML, CSS, JavaScript. Skilled in responsive design, cross-browser compatibility, accessibility best practices.
- Creative and detail-oriented frontend developer with a strong passion for design and user. Skilled in building visually appealing and intuitive interfaces that exceed user expectations.
- Problem-Solving Frontend developer with a strong aptitude for troubleshooting and debugging. Expertise in HTML, CSS and JavaScript. Capable of effectively collaborating with backend developers and designers to deliver robust and scalable web solutions.
- Performance-driven frontend developer with a focus on optimizing websites speed and efficiency. Skilled in identifying and addressing performance bottlenecks and ensure a seamless user experience.
- Passionate frontend developer with a proven track record of delivering high-quality web pages. Expertise in HTML, CSS and JavaScript. Committed to staying up to date with latest industry trends and leveraging innovative technologies to create exceptional user experiences.

Work Experience

Achievements:

- Get certified by courser of Introduction to web development with HTML, CSS and JavaScript.
- Successfully completed a Diploma in Computer Science from [Institution Name] in [Year], demonstrating proficiency in computer programming and technology.

Academic Projects

To-Do List Application

Languages used: HTML, CSS and JavaScript

Project Goals:

- Create a web based application that allows users to add, edit and delete tasks.
- Utilize HTML, CSS and JavaScript to build a user friendly
- Implement local storage to persist task data even after the page is refreshed.

Features:

- Task Creation: Allow users to enter new tasks and add them to the list.
- Task Editing: Enable users to modify existing tasks.
- Task Deletion: Provide a mechanism to remove completed or unwanted tasks.
- Persistence: Store task data locally using JavaScript's "localStorage" API to ensure data is retained even after the browser is closed.