

Krishnendu Tripathy

I am a Front-end web Developer.

Bakalsa Ramnarayan, Barati,
Debra, PaschimMedinipur,
WB-721136
+91-9593618969
krishnendutripathy337@gmail.com

SUMMARY

- Proficient in HTML, HTML5, CSS, and CSS3: I have a strong command over HTML and HTML5 for structuring web content and CSS and CSS3 for styling web elements. This allows me to create well-organized and visually appealing web pages.
- Extensive experience with Bootstrap and Sass: I utilize Bootstrap to build responsive and mobile-first websites, taking advantage of its grid system and pre-built components. Additionally, I leverage Sass to streamline and optimize the CSS development process through the use of variables, mixins, and nesting.
- Basic understanding of JavaScript and jQuery: I possess foundational knowledge of JavaScript and jQuery, allowing me to enhance user interactions and create dynamic elements on web pages. This includes handling events, manipulating the DOM, and making AJAX requests for seamless data retrieval.
- Proficient in version control using Git: I have a strong understanding of Git, enabling me to effectively manage codebase, collaborate with team members, and track changes over time. This ensures efficient project management and facilitates seamless teamwork.
- Experience in building responsive websites using Flexbox for seamless adaptability across devices.

EXPERIENCE

- ❖ Developed responsive web pages using HTML5, CSS3, and Bootstrap, ensuring cross-browser compatibility and adherence to web standards.
- ❖ Utilized Sass to write modular and maintainable CSS code, improving development efficiency and enabling easy customization.
- ❖ Implemented dynamic user interactions and enhanced website functionality using jQuery and JavaScript.
- ❖ Collaborated with designers to translate Photoshop designs into pixel-perfect web interfaces, paying attention to details and maintaining design integrity.

SKILLS

- Mark up & Style Sheets: HTML, CSS
- Scripting Language: JavaScript
- Front end Framework used: Bootstrap
- CSS pre-processor: SASS
- JavaScript Framework: jQuery
- Operating System Used: Windows
- Code Editor: VSCode
- Version Control: Git
- Image Editing Software: Photoshop

LANGUAGES

- Bangali
- Hindi
- English

- ❖ Integrated CSS animations and transitions to create visually engaging and interactive elements, improving user experience.
- ❖ Optimized website performance by optimizing code, minimizing file sizes, and implementing efficient caching strategies.
- ❖ Implemented responsive design principles and utilized Flexbox to create flexible and adaptive layouts that adjust to different screen sizes.
- ❖ Stayed updated with the latest frontend technologies and industry trends, conducting research and self-learning to enhance skills and knowledge.

EDUCATION

- **Front-end web Development — 2023**

Hindi Tech Tutorials.

- **B.A — Running**

Nataji Subhas Open University.

- **H.S — 2017**

Lowada High School(HS).

LINKS

- **PORTFOLIO :**

<https://webkrish.github.io/Portfolio-new/>

- **LINKED IN :**

<https://www.linkedin.com/in/gadgets-tripathy-641aa6226/>

- **GIT HUB :**

<https://github.com/webkrish>

PROJECTS

1. SEOS :-

LINKS: <https://webkrish.github.io/seos/>

DESCRIPTION:

This website combines the versatility of the Bootstrap grid system with the efficiency of Sass and mixins. It also incorporates flex technology to create flexible and adaptable layouts, resulting in a visually appealing and user-friendly web experience.

2. SELIO :-

LINKS: <https://webkrish.github.io/Selio-e/>

DESCRIPTION:

This website is my own creation for a company, and I must say it turned out to be a visually appealing and impressive website. The animation used in the layout is absolutely fabulous, and I take great pride in designing the color combination and implementing the animations throughout the website.

3. LEOSPA :-

LINKS: <https://webkrish.github.io/leospa/>

DESCRIPTION:

The website utilizes the power of Sass for streamlined CSS development, Bootstrap's grid system for responsive layout, and Flexbox for flexible and adaptive designs. The result is a visually appealing and user-friendly website that seamlessly adjusts to different screen sizes and devices.

4. YOGA :-

LINKS: <https://webkrish.github.io/yoga-web/>

DESCRIPTION:

This website is designed with a simple and sober aesthetic, utilizing the power of Bootstrap and Sass. By leveraging Bootstrap's responsive grid system and harnessing Sass's modular CSS capabilities, we have created a clean and elegant web presence.