JAYESH SHUKLA

SKILLS

- HTML: Proficient in creating web pages using HTML tags and attributes.
- CSS: Ability to create responsive and visually appealing layouts using CSS styling.
- JavaScript: Familiarity with JavaScript syntax, DOM manipulation, and basic programming concepts.
- Bootstrap: "I'm proficient in Bootstrap for responsive web design, enhancing user experience, and accelerating front-end development."
- React.JS: "I possess fundamental React.js skills for building dynamic and interactive user interfaces in web applications."

OBJECTIVE

To secure a position as a Frontend Developer in a dynamic organization where I can use my basic HTML, CSS, and JavaScript skills to develop high-quality and user-friendly websites.

EDUCATION

- Diploma in Computer Science and Engineering, J.S University Shikohabad
- Currently pursuing BSc in Computer Science from Swami Vivekanand Subharti University

Position: Intern

Company: FeedbackLearn

Responsibilities: Designed and implemented a feedback page for the company's website.

PROJECTS

Ideaflow-website: I designed an IdeaFlow website using HTML CSS JavaScript, and Bootstrap for interactive content presentation and user engagement.

GitHub Code Link: https://github.com/Jay-gif-ui/Ideaflow-567

Web-site Link: https://jay-gif-ui.github.io/Ideaflow-567/

Romi-Web: "I developed Romi Finance website's front-end with HTML CSS, and JavaScript for an engaging and responsive user interface.

GitHub Code Link: https://github.com/Jay-gif-ui/pixel

Web-site Link: https://jay-gif-ui.github.io/pixel/

Sports News Website: Developed a sports news website using HTML, CSS, and JavaScript. The website features news articles, videos, and photos related to various sports.

GitHub Code Link: https://github.com/Jay-gif-ui/web-news-2

Web-site Link: https://jay-gif-ui.github.io/web-news-2/

Web-Calendar: I developed a calendar application using HTML, CSS, and JavaScript. The goal was to create a functional and visually appealing calendar

with features like date selection, event management, and responsive design. I faced challenges, but through testing and debugging, I ensured its reliability. The code is organized, and I plan to enhance it with features like reminders in the future.

LINK: https://github.com/Jay-gif-ui/web-Calendar-