

---

# MD SAIF

## WEB DEVELOPER

[github.com/saifskd](https://github.com/saifskd)

[saifskd.github.io/my\\_portfolio/](https://saifskd.github.io/my_portfolio/)

[linkedin.com/in/saifskd](https://linkedin.com/in/saifskd)

---

## PROFILE SUMMARY

Accomplished web developer with a diploma in web development and experience creating responsive and user-friendly web applications. Strong command of Figma and Canva, along with HTML, CSS, and JavaScript, enable the conversion of intricate designs into operational websites. Detail-oriented, exceptional on deadlines, and provides high-quality work while balancing collaborative efforts.

---

## CONTACT

☎ +91-99909-15354

✉ saifskd3@gmail.com

📍 Delhi NCR, Delhi, India

---

## SKILLS

- HTML, CSS, SCSS || Mobile responsive design || Tailwind CSS, Bootstrap || JavaScript, Wordpress || Design tools: Figma, Canva || Source control: GitHub || Project Management || ChatGPT || Strong problem-solving skills.
- 

## EDUCATION

2023 - 2024

### DIPLOMA IN WEB DEVELOPMENT

Learned the complete website creation using the technologies HTML, CSS, SCSS, Javascript, and TailwindCss.

2023 - 2025

### SENIOR SECONDARY (12TH) - CBSE BOARD

- May, 2025

### SECONDARY (10TH) - CBSE BOARD

- March, 2023
- 

## RELEVANT PROJECTS

### ImgGenerator - A images search Engine/Generator Platform :-

- his project is a simple and easy-to-use website that allows users to search for and download good quality pictures in HD for free. To search for pictures, users are simply required to key in a given word in the search engine and click on the "Search" icon. When the user scrolls down, a gallery of all the concerned pictures will be revealed immediately. Users can simply click on any image to view it in full resolution, thereby making the download process easier. The site relies on an external image search API to fetch images based on search queries from users.

### Foodi - Resturent Website :-

- The main goal of this project was to try out Tailwind CSS and learn how to utilize its extensive utility classes. This practical exercise gave me a stronger grasp of layout structure, spacing, and styling elements with Tailwind's utility-first methodology. This project gave me the confidence to work with new-generation CSS frameworks.

### Text to Qr-code Generator :-

- This QR Code Generator enables users to turn text, numbers, or URLs into scannable QR codes. By inputting content and clicking "Generate," users can immediately create and download a QR code.
- The project improved my knowledge in JavaScript, particularly in API integration, handling real-time input, and dynamic update of the UI.

### Weather Searcher - Weather Search Web App :-

- This web app allows users to search for weather details by inputting the name of any location. By tapping the "Check" icon, it retrieves and shows the temperature in degree Celsius (°C), humidity, and wind speed at the entered location.
- The project was constructed in order to enhance my JavaScript programming skills and familiarity with API calls, dynamic data handling, and presenting real-time weather data.

### SAVE FUND web/app :-

- A personal affiliate marketing platform for web shoppers, enabling me to earn money through referrals. Developed using HTML5, CSS, JavaScript, and Canva, it has a minimalistic interface and is downloadable as a mobile APK.

### FEA Certificate Generator :-

- A dedicated platform for producing Freedom Employability Academy (FEA) certificates. Fill out the form instantly to produce and download an official certificate. Designed for simplicity and ease of access.

### APPOLY Website :-

- A demo website created using Figma, Canva, HTML5, and CSS to reflect contemporary web design elements. Created as a design prototype, it emphasizes clean designs and visual appeal.

### AntJS - Simplifying Web Animations for Developers :-

- A web application that allows developers to easily implement pre-coded animations within websites through a copy-paste approach. Composed of HTML, CSS, and JavaScript, it optimizes UX and saves development time.

### Bonsound Website :-

- A demo site featuring music artists' profiles and biographies. Developed with Figma, Canva, HTML5, CSS, and JavaScript, it develops my creativity and technical skills and provides an interesting user experience.

---

## EXPERIENCE

### **Web Developer | Wallsbazaar | [9 September,2024] - [9 January,2025]**

- I created user interfaces by designing front-end web pages in HTML5, CSS, and JavaScript, ensuring that they were appealing and intuitive.
- Integrated Tailwind CSS for responsive designs, improving device flexibility for the website.
- Converted designs into usable web pages with Figma, a web design tool I utilized for prototyping.
- Produced and crafted graphics using Canva.

### **WordPress Developer (Intern) | Sparkhive | [15 June, 2024] - [15 August,2024]**

- Designed and crafted the front-end of webpages with a pleasing layout in HTML5, CSS, and JavaScript, prioritising ease-of-use and esthetic appeal.
  - Enhanced cross device adaptability by implementing responsive style sheets through Tailwind CSS.
  - Turned designs made on Figma into tangible webpages via web design prototyping Figma offered.
  - Worked on content creation through Canva and graphics design which I later used for tailored publishing.
-