

KARANPREET SACHDEVA

[linkedin.com/in/karanpreet-sachdeva-33a900176](https://www.linkedin.com/in/karanpreet-sachdeva-33a900176)

+1-226-883-1804 | karanpreetsachdeva@gmail.com

Objective

Highly skilled front-end developer with 1+ years of experience in creating and implementing responsive designs for various websites. Highly proficient in HTML5, CSS3, Javascript and JQuery. Strong understanding of web development best practices, including accessibility and performance optimization. Seeking a position to enhance my knowledge of web development principles and create visually appealing and user-friendly websites while continuously learning and growing in the field.

Professional Experience

Web Designer, Cybrain Software Solutions Pvt. Ltd | Aug 2019 - Nov 2020

- Assisted senior designers in creating visually appealing and user-friendly websites for clients.
- Collaborated with graphics designer to ensure design elements were properly implemented.
- Developed websites and management tools for professional and educational institutions using the web technologies such as HTML 5, CSS3, JavaScript, jQuery, and Bootstrap 4.
- Participated in the requirement elicitation process with the clients and stakeholders to identify and document the requirements for the website.
- Planned, designed, modified, integrated, and tested website related codes.
- Designed the appearance, layout, and flow of the websites.

Academic Projects

Project: A portfolio website using React JS| May 2022- July 2022

Description: A single page application was created using the front-end JavaScript framework. Design of the website was created using React-Bootstrap 5 framework in addition to CSS3 components. Proper folder organization was used for better component management. The web application included many sections such as about me, contact me and services sections. The website uses React-Router to handle client-side routing and navigating between different sections of the website, providing a smooth and seamless user experience. The website was developed with a responsive design, allowing it to adapt to different screen sizes and devices.

Project: Job Search website in ASP.Net| BCA 6th Semester, June 2019

Description: This project was intended to solve the problem of employment in India at a grass root level by making people living in small cities able to apply for local jobs with minimal qualifications. This website even helped medium and small-scale industries to locally find employees who could satisfy the needs of their organizations. The technologies used in it were HTML5 and CSS3 for front-end development, ASP.NET for back-end development and MS-Access as a database.

Education/Certifications

- Bachelor's in Computer Application | Aug 2016- May 2019 | India | Canadian Equivalency of 4 years bachelor degree as evaluated by WES.

- Certification in Advanced Program in Full Stack Software development from NIIT | India | Nov 2022.
- French A1, A2, B1 levels from Alliance Française.
- Pursuing Full Stack Software Development program from Lambton College, North York, Toronto, Canada | Jan 2023 onwards.

Technical Skills

- Programming Languages: C, C++, Java, Basic Data Structure Algorithms using C++, Python
- Operating Systems: Windows XP, Windows 8, Windows 10
- Web Designing: HTML 5, CSS, jQuery, bootstrap 4, Vanilla, ES-7 JavaScript, Basic React JavaScript.
- Database: MS-Access, PL/SQL.

Languages

English, French (Conversational), Hindi