

# Kalpeshkumar Prajapati

Web Developer | Web Designer

Phone: +1 (548) 577-2301

Address: Kitchener, Ontario.

Email: [kalpeshp24h@gmail.com](mailto:kalpeshp24h@gmail.com)

GitHub: <https://github.com/Kalpesh406>

LinkedIn: <https://www.linkedin.com/in/kalpesh-prajapati-3126011b0/>

Personal Website: <https://kalpeshp.com/>

## **Profile Statement**

Desiring web developer with a computer science background (B. Sc., 8.09 CGPA). I am well-versed in HTML, CSS, JS, React, and UI/UX design, offering the best and most easily navigable web experience. It is possible to demonstrate the facility to develop applications that scale, such as KayaHR, an end-to-end HR solution. I have a fast understanding, willing to work in a fast-moving team, and am happy to learn new technologies.

## **Education**

**Web Development**, *Conestoga College*, January 2023 – April 2024.

GPA: 3.06

Principal subjects: Digital Design and User Interaction, Responsive site design, JavaScript programming, Web Security, and Quality Assurance.

**Bachelor's in computer science engineering**, *Silver Oak University*, June 2018 – May 2022.

CGPA: 8.09

Principal subjects: Computer Graphics, Web Programming, IOT and its applications, Information Security.

## **Projects**

KayaHR:

KayaHR is a full-fledged HR software website that facilitates, optimizes, and automates any organization's various HR functions or processes. It has been made to streamline tasks like payroll management, hiring employees, time tracking, performance management, employee data management, and the implementation of weather API. The tool's usability is always mentioned because of the features of an intuitive user interface that is scalable and easily integrated with other business systems. This gives the tool a multiplatform character for small and large enterprise applications in the industry field.

Indeed, KayaHR not only reserves that departments in HR life would be made more efficient using emerging technologies, but also, process and work manuals can be reduced. In contrast, decisions can be made in a data-driven way. By eliminating mundane tasks of the people, the

software shifts their attention to strategic issues such as employee appreciation and talent management, thus preserving their time for complex and more important matters.

#### Portfolio:

As a passionate Web Designer dedicated to crafting captivating digital experiences, I spearheaded the design and development of my professional portfolio website from scratch with mock-ups and layouts. As a first step, I made a strategic plan that included color theory and typography with best accessibility practices on the website. The results of this plan assisted me in designing the website in Figma very well. This inspired an arrangement that gives preference to visual appeal and easy navigation. Among other things, the website policies responsive design, thus providing the best viewing experience ever on all devices.

This site is a work of expertise built using cutting-edge technologies like HTML5, CSS3, and JavaScript with an eye-catching layout and web flow. It emphasizes semantic markup and search engine optimization (SEO) friendly practices. I applied animations and micro-interactions to give users a beautiful and fun interface. A content management system was set up so that consistent updates and blog posts could be managed, and hence, the content stays current and relevant.

#### **Technical Skills**

HTML | CSS | Bootstrap | JavaScript | React | Material UI | User Experience (UX) design | UI design | Web Content Management | WordPress | Graphic Design | Adobe XD | Photoshop | Typography.

#### **Soft skills**

Quick Learning | Collaborative Skill | Positive Attitude | Creativity | Problem-Solving | Attention to Detail | Presentation Skill | Fast-paced environment | Adaptive | Self-Driven | Communication | Flexible.

#### **Certifications**

- Become a JavaScript Developer ~ LinkedIn Learning
- Responsive Web Design ~ FreeCodeCamp