Raj Patel

Web integrator, Developer +1 514 699 2435

rajpatel2435@gmail.com linkedin.com/in/rajkumar-patel-5b5902222/

Skills

Frontend: HTML5, CSS3, SASS

CMS: WordPress, WooCommerce, Shopify Scripts: JavaScript, jQuery, Bootstrap

Designing Software: Photoshop, Gimp, Adobe XD

Web Debugging Tools: Mozilla Firebug, Chrome developer tool

SEO tools: Velocity, SEMrush, Google Analytics, Google Webmaster Tools, Google Tag Manager, Live

chat

Database: MySQL

Other skills: PHP, Website Testing, MVC, React JS, Next JS, Tailwind CSS

Education

Degree	Institution	Year
Web Integrator	Institute superior d'informatique	Sep2020-Ongoing
Class XII	I.G Desai school	2018

Internship

Web Integrator [Jan 2022-ongoing]

Kaayu Technologies, Montreal

- Working on the professional website of Kaayu
- Developed a website using CSS, Bootstrap, JavaScript, PHP and React for clients.
- Communicated directly with clients to establish project parameters, wrote proposals for design work
- Made flow of mock-ups and flow-chart
- Delivered release plans and fully dress use case to the client
- Analyzed competitor's websites, produced site maps for the client, and added features accordingly
- Tested customer-facing prototypes before deployment, applying best practice diagnostic techniques to verify usability.

Projects

Dating site Application

- Dating site created using MySQL database and PHP
- Team of 2 people using the PhpStorm and GitHub for code sharing
- Added features like add to favorite, wink, membership (guest, premium, regular) and sorting through age, popularity, and city
- Implemented security for user logging
- The user can chat easily with another user

Pc Automate

- Pc automate created using the **PhpStorm** and **GitKraken** for sharing code
- Added feature to show description for all components
- Used the poker planning technique to divide the tasks
- Created a filter function that allows the user to filter products according to price and name
- User can access ready-made templates for direct purchase

WordPress website

- Developed website for tech product
- Used **XAMPP** server for localhost
- Added various plugin like Yoast SEO, Elementor, WooCommerce, Live chat, Smush, and fast velocity
- Uploaded website on Infinity Live Server

Shopping Cart

- Developed a shopping cart system with the help of HTML, CSS, and JavaScript
- Used Onclick and OnChange event to update shopping cart dynamically when user adds or removes a
 product

Pig Game

Technology: HTML5, CSS, JavaScript

- A game of 2 player
- a dice is repeatedly rolled by a player until either a 1 is rolled or the player decides to "hold"
- If 1 is thrown by the player, they score nothing and it becomes the next player's turn
- If the player attempts any other number, it is added to their turn total and then the player's turn continues
- Made sure that code is not repetitive and best practices are maintained as per the JavaScript rules

Certificates

<u>Programming in HTML5 with JavaScript and CSS</u> offered by Johns Hopkins University on Coursera. Certificate earned on Wednesday, 2nd February 2022 at 1:20 AM

Introduction to Google SEO offered by California University

[Feb 2022]

- · Learned how the Google search algorithm works
- Gained knowledge about Grey, White, and Black SEO
- Learned various techniques to improve organic research

Diploma in Computer Application

[Feb 2020]

Learned Tally (accounting software), Photoshop, and MS office

Diploma in Office Automation & Programming

[July 2021]

Improved knowledge of C and C++

Extracurricular activities

- Attended online seminars on how to improve coding skills
- Won several prizes in the school
- Participated in MIND OPTIMIZER 2020 organized by Parul university
- Took part in the coding challenges in the SVNIT