



Gemini Career Assistant (Chat Style UI)



Swetha Here



👤 What's your current role?



Web Developer



🎯 What role are you aiming for?



Web Developer



📍 Would you like to see top locations hiring for this role? (yes/no)



yes



🌐 Top Hiring Locations:

Country	count
Tuvalu	47
Australia	44
St. Martin (French part)	44

Type your response...



1. **JavaScript Frameworks (React, Angular, Vue.js):** (Frequency: High - 85% of postings) *Specific frameworks mentioned varied, indicating strong demand for at least one.*
2. **HTML5 & CSS3:** (Frequency: 100%) *Fundamental skills mentioned in every posting.*
3. **RESTful APIs:** (Frequency: 90%) *Significant emphasis on experience with API integration.*
4. **Version Control (Git):** (Frequency: 95%) *Essential for collaboration and code management.*
5. **Database Management (SQL/NoSQL):** (Frequency: 70%) *Type of database varied (MySQL, PostgreSQL, MongoDB), reflecting varied project needs.*

Soft Skills (extracted from job dataset - hypothetical):

6. **Communication:** (Frequency: 98%) *Highlighted as crucial for teamwork and client interaction.*
7. **Problem-Solving:** (Frequency: 100%) *Essential for debugging and overcoming technical challenges.*
8. **Teamwork:** (Frequency: 95%) *Collaboration is key in most web development environments.*
9. **Time Management:** (Frequency: 80%) *Meeting deadlines and managing multiple projects efficiently.*
10. **Adaptability/Learning Agility:** (Frequency: 75%) *The web development field is constantly evolving, requiring continuous learning.*

Note: The frequencies are hypothetical and are intended to simulate data extracted from a real job dataset, showing varying levels of importance for each skill. The specific technologies listed are common, but the exact requirements would depend on the specific job and company.



Do you have experience in this role? (yes/no)



yes



Please upload your resume (PDF) using the file uploader above.

Upload Resume



Drag and drop file here
Limit 200MB per file • PDF

Browse files



tmpy8xbjya8.pdf 1.7KB





Resume Score: 36.36% **Matched Skills:** css, html, javascript, rest apis **Missing Skills:** 2+ years of experience with html and css/sass, 2+ years of experience with programming php applications and lamp stack development, 2+ years of experience writing unit tests detailing procedures, ability to build and consume custom soap and rest apis, exceptional organization and communication skills, experience with es6 javascript and jquery, expert knowledge with content management systems either from your own design or from mvc frameworks such as zend, laravel etc, motivated requiring minimal supervision, self, thorough understanding of relational databases and security relating to php/mysql



Profile Tier: Beginner



Courses Based on Missing Skills: [Inclusive Leadership: The Power of Workplace Diversity](#) [The Science of Success: What Researchers Know that You Should Know](#) [Essentials of Palliative Care](#)

Given your extensive experience, focusing on *specific advanced topics* rather than foundational courses would be more beneficial. Most introductory courses would be far below your current skill level. Instead, consider these avenues for improvement and skill expansion:

Instead of general "build APIs" courses, look for:

- **Advanced REST API design patterns (using specific frameworks):** Search for courses on architectural patterns like microservices, API gateways, and implementing specific API security standards (OAuth 2.0, JWT) within the Laravel ecosystem. Look for courses focusing on API testing and performance optimization. Udemy and Coursera often have these specialized offerings. Consider searching for "Laravel API best practices," "REST API security with Laravel," or similar keywords.
- **GraphQL with Laravel:** If you're looking to expand beyond REST, learning GraphQL is a valuable skill. Find a course that integrates it with your existing Laravel expertise.
- **Advanced Soap API development (if truly needed):** Soap is less prevalent now. If you absolutely need it, look for specialized tutorials or documentation rather than a full course; it's likely to be niche. Focus on integration with your existing technologies (Laravel, potentially).

Instead of general "PHP/MySQL security" courses, look for:

- **OWASP Top 10 implementation in PHP/MySQL applications:** This focuses on practical application of security best practices against the most common vulnerabilities. Look for courses emphasizing real-world examples and code reviews.
- **Secure coding practices in PHP:** This should drill down into how to prevent common vulnerabilities like SQL injection, cross-site scripting (XSS), and cross-site request forgery (CSRF) directly in your PHP code.

Instead of general "Laravel" courses, look for:

- **Advanced Laravel features & performance tuning:** Focus on optimizing your Laravel applications for scale and performance, using caching strategies, queue systems (like Redis), and efficient database interactions.
- **Laravel testing best practices:** While you have testing experience, advanced strategies (like property-based testing or integration testing) can greatly enhance your testing efficiency and code quality.

Where to find these courses:

- **Udemy:** Offers a vast library of courses, many taught by experienced professionals, at various price points. Focus your search on specific technologies and advanced topics.
- **Coursera & edX:** Often feature university-level courses, which might offer a more theoretical but rigorous approach to advanced concepts.
- **Pluralsight:** A more professional-focused platform with in-depth courses on many technologies. Check their offerings in PHP, Laravel, and API design.
- **YouTube Channels:** Many experienced developers create high-quality tutorial videos on specific topics. Search for advanced techniques within your desired technologies.

Important Note: Your existing skillset is strong. Concentrate on advanced, specialized training to refine your expertise and stay ahead of the curve. Avoid introductory courses unless filling a very specific knowledge gap. Focusing on practical projects and open-source contributions would also complement your learning.



Professionals in This Field:

Full_Name	Contact_mail
Lars Klingenberg	lars.klingenberg@outlook.com
Oskar Bjornsson	oskar.bjornsson@outlook.com

Full_Name	Contact_mail
Gunnar Claesson	gunnar.claesson@outlook.com