Neelam Gajaria

9762737135 gajaria.neelam@gmail.com

Summary:

Motivated Web Developer seeking employment as part of a dynamic software development team. Focused and detail-oriented offering troubleshooting skills and developing innovative solutions to difficult problems. Experienced in developing, testing and debugging code. Quickly able to learn new technologies with proven success working in a team. Committed to high standards of web design, user experience, usability and speed for multiple types of end-users. Successful at maintaining customer satisfaction through effective customer support.

Highlights:

- Proficient in PHP MYSQL.
- Quick learner.
- Project Management.
- Analytical.
- Team Player.
- Customer-oriented.

Technical skills:

- Languages: PHP, JavaScript, jQuery, HTML, Ajax
- Database: MySQL
- Version Control System GIT
- Scripting Languages: JavaScript, jQuery, Ajax
- Web Server: WAMP, XAMP
- Operating Systems Windows, Linux
- **Ecommerce** Magento2
- Tools / Software: Bitbucket, WordPress (CRM), Notepad++, Filezilla, Dreamweaver

Relevant Experience:

Kalki Fashion - Mumbai Jan 2022 till date Web Developer

> Researched and learned new technologies like Magento and acquired new skills through independent study.

- Build website and modules on Magento platform.
- Developed dynamic and interactive website that ensured high traffic, page views and user experience.
- Fixing bugs from existing website.
- Optimize and customize existing Magento modules or create new ones.
- Using GIT commands to commit and push branches on remote repository.
- Creating CMS pages according to marketing requirements.
- Prominent use of HTML, CSS, JS & jQuery for the frontend changes.
- Creating product attributes in Magento admin according to the requirement of task.
- Analyzing and implementing new functionality according to the business requirements.
- Implementing third party api/modules.
- Testing & troubleshooting the issues before actual implementation.
- Ability to manage project and work to strict deadlines.

EDUCBA (Corporate Bridge Consultancy Pvt. Ltd.) - Mumbai From: Oct 2017 to Dec 2021 Web Developer

- Helped maintain and enhanced a widely used e-commerce platform built on core php.
- Troubleshoot and resolved web application issues and bugs escalated from customer support and other departments with good success rate.
- Worked with all departments (SEO team, sales team and marketing team) to build a robust & scalable content management strategy going forward.
- Updated and managed existing website properties using WORDPRESS platform.
- Used PHP, MySQL, HTML, CSS, JQUERY to develop fully functional & interactive WORDPRESS templates in support of marketing campaigns.
- Created CRM panel using PHP, MYSQL, JQUERY, AJAX and JSON where a customer support admin can view all the data related to the customer while solving their queries.
- Created SEO panel for SEO team using PHP, MYSQL, JQUERY, AJAX and JAVASCRIPT with a graph tool where they insert desktop & mobile ranking of website and graph helps them to analyze with the ranking of the website.
- Created a panel for marketing & sales team where they can analyze the data count of users coming from various sources which is built by optimizing heavy MYSQL queries & PHP script.
- Researched innovative ways to increase the website traffic.

SMB Systems Pvt. Ltd. (formerly Exxon Automation Pvt. Ltd.) From: Aug 2015 to Oct 2017 Junior PHP developer

- Hands on experience in coding, testing, Implementation/Maintenance support in PHP & MYSQL.
- Managing database security/integrity and perform daily backup procedures. Ensuring that web application meet user requirements.
- Importing, Exporting, Managing the information within organization.
- Helping with database design and development.
- Use of WAMP and apache server.

- Content management support for projects going through the software development lifecycle. i.e. Content Management System.
- Testing and Modifying web applications to ensure that they operate reliably.
- Preparing documentation in word when a project is completed.

Project	Information Management System (IMS) (Internal project)
name:	
Languages used:	HTML, CSS, Javascript, PHP
Details:	Designed an internal web application named as information management system (IMS). Worked on different modules like admission module, inventory module, student module their admission procedure leaves procedure and HR module.

Project	Content Management System (CMS) (Internal project)
name:	
Languages	HTML, CSS, PHP
used:	
Details:	CMS is a computer application that supports the creation & modification of digital content. It is a front-end user interface that allows a user to add, modify and
	remove content from a website without the intervention of administrator.

Project	Mumbai University XI & XII online admissions
name:	
Languages used:	Bootstrap HTML, CSS, Javascript, PHP, Jquery, Ajax
Details:	Designed a web application for Mumbai university for filling forms for XI & XII online. This is basically designed in bootstrap. First student has to register with its email & mobile number and a password. Then email will be sent to his registered email. Then one can login with its credentials & fill the form. There are sections like personal details, address details, caste details, educational details and selecting the desired course. While selecting the course and college, student will come to know how many seats are available in that college for that particular course. Accordingly, one can select more than one course in any college. Here, client & server validations are done to tighten security.

Project name:	Gauhati University PhD admissions – 2016
Languages used:	HTML, CSS, Javascript, PHP, Jquery, Ajax
Details:	Designed a web application for Gauhati University for PhD admissions. Here the student can select one or both the disciplinary subjects. Student has to upload photo and signature and fill the personal details. In address details one has to enter permanent addr and click on checkbox if correspondence is same as permanent addr, this is done with the help of Javascript. Ajax is used for updating value in combo box without reloading the whole page. Captcha is used for security purpose. Students can take the print out of acknowledgements by entering login credentials. After processing of payments, admit cards are designed in html. Accordingly, database schema is created & designed.

Project	KKHSOU E-Marks (Krishna Kanta Handiqui State Open University)
name:	
Languages	HTML, CSS, Javascript, PHP, Jquery
used:	
Details:	A web application which automates the manual processing of entering marks.
	Here, there are three modules Evaluator, Scrutinizer and admin. Role of Evaluator
	is to enter the marks according to the centers assigned to them by the admin.
	Admin has all the rights from assigning centers to the evaluator to creating users of
	the roles. And in scrutinizer login only those roll nos. will be appeared which marks
	are been given by the evaluator. If there is any change, he can change the marks.
	Evaluator marks are shown in the scrutinizer login in different textboxes which are
	read-only. Finally comes the role of admin, admin will see the marks entered by
	evaluator & scrutinizer and if any change, he can change the marks. He also has the
	right to create user and assign subjects and centers to evaluator & scrutinizer.

Project name:	Rachana Sansad's Institute of Architecture
Languages used:	HTML, CSS, Javascript, PHP, Jquery, Ajax, Bootstrap
Details:	Designed a web application for institute named Rachana Sansad, Mumbai. This application is for online registration of students. Here, there are three modules: student, admin & accounts. Procedure is, students have to register themselves on online portal. After registering student will get their login credentials by text message and then they can login to fill their form. Here, form is divided into different tabs, unless student fills one-tab, another tab will not be enabled. This is done with the help of jQuery. Students have to upload the said documents and after submitting the form, student will get prn number by text message and all the fields will get locked so that user can't change any details. After getting prn number, Preview & Bank challan menu will be enabled and student can take the print out of the same. Then comes the role of admin login. It's a role-based login means there is only one login page for all the three logins. A list of students will get appeared in admin login. Admin can preview the student form and also the documents attached by the student. If any document is not proper, admin can write the remarks for that document and accordingly in student login, a remark pop up will be appeared and student can again upload that document only and other documents will be just viewed. If all the documents are proper then admin can click on verify button. After that all the verified students list will be appeared in accounts login. Accounts login can update the payment information if the payment is done by student. Application is totally based on Javascript, jQuery & Ajax functionalities. Bootstrap is used to make the application responsive.

SMB Systems Pvt. Ltd. (formerly Exxon Automation Pvt. Ltd.) From: Jan 2010 till July 2015 Database Support Engineer

- Handling database in MS SQL SERVER 2000 & MS ACCESS.
- Managing database security/integrity and perform daily backup procedures.
- Ensuring that database meet user requirements with the help of queries.
- Importing, Exporting, Managing the information within organization.

- Helping with database design and development.
- Install & Configure new Sql Servers.
- Testing and modifying database to ensure that they operate reliably.
- Preparing reports using crystal reports or in excel.
- Creating templates in Formsrec for data capturing like application forms or OMR sheets.

Additional Experience:

- Displayed proven self-motivation and personal development.
- Delegate and prioritize workloads with appropriate deadlines to manage accountability.
- Worked effectively in a team environment to achieve and exceed goals set forth.
- Researched new and innovative ways to increase the website traffic.
- Upheld customer service by utilizing decision-making and problem-solving skills.

Education:

Bachelor of Science in Information Technology, Mumbai University, 2009 **Higher Secondary Certificate in Commerce**, Maharashtra State Board, 2006

Strengths:

- Self Confidence & Positive attitude
- Flexibility & Adaptability
- Quick learner
- Responsible
- Goal oriented
- Prioritizing tasks

Personal Details:

Date of Birth: 05th Jan 1989
Place of Birth: Ulhasnagar

Nationality: IndianGender: Female

• Employment Status: Full time

Marital status: Single

• Languages Known: English, Hindi, Marathi, Sindhi

Email: gajaria.neelam@gmail.com