***Garima Pandey***

+91- 9810887458

pgarima148@gmail.com

https://github.com/garima-pandey

https://garima-pandey.github.io/myCV/

https://www.linkedin.com/in/garima-pandey-b276a385/

**OBJECTIVE**

To be a part of the organization, where my technical skills and abilities will greatly contribute to the organization and enhance my own personal growth by exposure through new assignment towards the organization objective.

**EDUCATIONAL QUALIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **College/School** | **University/Board** | **Year** | **Percentage/CGPA** |
| **Pursuing MCA** | Delhi Institute of Advanced Studies | GGSIP University | 2018 | 83.79 |
| **B.Sc Physical Science (Computer Science)** | Bhagini Nivedita College | University of Delhi | 2015 | 76.46 |
| **XIIth** | Sarvodaya G SSS Rajouri Garden (Main) ND | CBSE Board | 2012 | 69.4 |
| **Xth** | Sarvodaya G SSS Rajouri Garden (Main) ND | CBSE Board | 2010 | 7.6(CGPA) |

**STRENGTHS**

* Quick learner
* Focus on work
* Hard Working
* Punctual

**TECHNICAL SKILLS**

* **Languages:** C, C++, and Core Java
* **Operating Systems:** Windows (7, 8)
* **Tools and IDE:** MS Office, MS Visual Studio 2012, Brackets, WebStorm 2017.1.4 and Eclipse Neon
* **Databases:** MySQL, and Basics of MS SQL Server 2008
* **Web Technologies:** HTML5 and CSS3 with Emmet, Basics of JavaScript, and Core PHP

**ACHIEVEMENTS**

* Awarded for priyadarshini excellence award’15 for an academic result in graduation by Ms.Sharmistha Mukherjee who is daughter of our 13th President of India, Mr.Pranab Mukherjee and which was organized by NSUI (National Students Union of India).

**PROJECT DETAILS**

**(1) E-commerce Website**

* **Project Description:** “E-commerce” is a kind of online or offline selling system where people can buy products. It’s also called online shopping store where people from all over the world can see the products and can order products.
* **Technologies:** HTML5, CSS2, JavaScript, PHP and MySQL, and Xampp.

**(2) Test Engine**

* **Project Description:** “Test Engine”is like a quiz. Basically, it offers to the users to check their ability or skills in different programming languages like C, C++, and Java etc.
* **Technologies:** Core Java, and Eclipse Neon.

**(3) Student Registration Form**

* **Project Description:** “Student Registration Form” is used to take information about the students.
* **Technologies:** HTML5, CSS2, JavaScript, PHP and MySQL, Xampp.

**(4) GameRoad Website Template**

* **Project Description:** “GameRoad Website Template” is just a template which is used to provide the information about the different games.
* **Technologies:** HTML4 and CSS2 with Emmet and media queries.

**(5) ShiningFuture Website Template**

* **Project Description:** “ShiningFuture Website Template” is used to display the information about the institute/tuition centre.
* **Technologies:** HTML5 and CSS3 with Emmet, Bootstrap, WebStorm IDE.

**RESEARCH**

**“Future Generation with 5G – A Complete wireless approach over 4G”**

* **Description:** Research on Evolution of 5G. How 5G much faster and differ from 4G.
* **Duration:** One Month

**WORK EXPERIENCE**

* 3.5 months working experience at NIITLTD as an Associate Software Engineer (Front End Developer).

**EXTRA-CURRICULAR ACTIVITIES**

* Participated in ‘Play Competition’ at the Institute in graduation.
* Participated in ‘Annual Sports Day’ at the Institute in graduation.
* Won ‘Best Student Title’ in drawing & painting competition in school.
* Participated in ‘Youth Parliament Competition’ in School.
* Won 1st position in ‘Folk Dance’ in school.
* Won 2nd position in ‘Yoga Competition’ in school.

**PERSONAL DETAILS**

* **Date of Birth:** August 14, 1992
* **Languages Known:** Hindi and English
* **Hobbies:** Playing Badminton and Listening Music
* **Address:** B-1/43 Kiran Garden, Nawada, New Delhi-110059

**(GARIMA PANDEY)**