Mona Tyagi

Email: itsmona 2211@yahoo.com

LinkedIn: https://www.linkedin.com/in/mona-tyagi-33276127/

GitHub Portfolio: https://monatyagi.github.io/MTPortfolio/index.html

Work: upwork.com/freelancers/~01087271a3b351fb86

TECHNICAL SKILLS

HTML
CSS
JavaScript
jQuery
Typescript
Bootstrap
Node.js
GIT
PL/SQL
MySQL
PHP
Photoshop
MS Office

ONLINE PART-TIME LEARNING

(i) "The Complete Web Developer Bootcamp" course by Angela Yu learning about React, Node.js, Express.js etc. while brushing up HTML, CSS again.

(ii) "Google IT Support Specialist" course Finished two courses -'Technical Support Fundamentals', 'Bits and Bytes of Networking' out of 5 courses as a part of course. Currently learning about the 'Operating System'

OBJECTIVE

To work in a responsible and challenging environment, using various programming languages and tools including HTML, CSS, JavaScript, jQuery, Bootstrap, Dreamweaver, SQL, PHP etc., while learning new techniques and technologies along the way

EXPERIENCE

- At present, working as a Freelancer Frontend Developer, where I get the opportunity to work on different and interesting projects like animation using jQuery, recreating WordPress pages of hacked and restored website, creating Wikipedia Pages and tweaking GoDaddy website etc. I always work to the clients' satisfaction and hence receive five stars ratings for my work.
- Worked as Developer and Tester at InfoPro India Pvt. Ltd., Noida, and learned to work in teams under tight deadlines.

QUALIFICATION

- Finished Codaisseur's JavaScript Bootcamp in March 2021, as I am always willing to learn new things and brushing up the already learned skills.
- Web Developer course from Aptech computer education in 2014 with 60%, during which our team of four members won First prize in Website Designing and Development competition called 'TechnoMinds'.
- Master of Computer Applications (MCA) from Maharishi Dayanand University, Rohtak with 69.85% in the year 2004, during which have worked extensively on varied technologies while developing quality software meeting the requirements.
- B.Sc. (Mathematics) from Chinmaya Degree College, Ch.
 Charan Singh University with 54% in the year 2001.
- Higher Diploma in Software Engineering (H.D.S.E.) from Aptech with 85.8% in the year 2000.
- XII in Mathematics with Engineering Drawing from St. Mary 's Sr. Sec. School (Hardwar), C.B.S.E. with 72.4% and distinction in 2 subjects (above 75%) in the year 1998.
- X from St. Mary 's Sr. Sec. School (Hardwar), C.B.S.E. with 80.6% and distinction (above 75%) in all subjects in the year 1996.