Mona Tyagi

Email: itsmona 2211@yahoo.com

LinkedIn: linkedin.com/in/mona-tyagi-33276127
Portfolio: https://monatyagi.github.io/OnlinePortfolio/

Work: upwork.com/o/profiles/users/ ~01087271a3b351fb86/

OBJECTIVE

To work in a responsible and challenging environment using various programming languages and tools like Node.js, Express.js, React, EJS, JavaScript, Mongoose, HTML, CSS, jQuery, Bootstrap, Dreamweaver, SQL, PHP, Kotlin etc.

EXPERIENCE

- At present, I work as a Freelancer Full Stack Developer. Here I got the opportunity to work on different and interesting projects like animation using jQuery, recreating WordPress pages of a hacked and restored website, creating Wikipedia Pages and tweaking GoDaddy website etc. I have always worked to the clients' satisfaction and hence received five stars ratings for my work.
- I worked at InfoPro India Pvt. Ltd., Noida earlier, where I worked as a developer and tester 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 as well as 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 and developed 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.

SOFTWARE EXPOSURE

Web based Technologies: HTML, CSS, Bootstrap, Node.js, Express.js, EJS, React, Git

Scripting Languages: JavaScript, jQuery, Typescript, Kotlin D.B.M.S.: PI/SQL, MySQL, PHP, Mongoose

Other Tools: MS-Office, Adobe Photoshop, Dreamweaver