Priya Yadav

Meticulous web developer with over 2 years of front end experience and passion for responsive website design and a firm believer in the mobile-first approach.

ymca.priya@gmail.com 8800944402 Delhi LinkedIn

WORK EXPERIENCE

QuickErp Technologies Pvt. Ltd

Web Developer

DELHI, DELHI | Oct 2019 - current

- · Coded websites using HTML, CSS, JavaScript and jQuery languages
- Employed search engine optimization tactics to increase reach of targeted audience
- Conducted testing and review of website design for responsiveness, clarity and effectiveness
- Working directly with client stakeholders to develop technical solutions for business cases
- Implementing a mobile first approach to existing websites
- Creating modular, responsive templates using CSS techniques and JavaScript libraries
- Participated in every step of product development process from ideation through development and improvement for features reaching over 200+ users

DMRC DELHI

Trainee Engineer

Delhi | JUN 2018 - DEC 2018

- Designed, developed, simulated, tested, and integrated hardware for fitness machines, collaborating with a team of 6 engineers
- performed by networked modules connected to the field sensors and actuators
- Toolbox Software for GUI design
- Designed automationusing the programmable logic controllers (PLCs) or remote terminal units (RTUs)

BEL, BENGALURU

Trainee Engineer

BENGALURU | JUN 2017 - JUL 2017

- Design LCD using UART interface RS 232 / RS 485
- Conducted testing Touch screen Control / Display image / Display Text / Display Curve / Read & Write Data / Play Video & Audio.
- Toolbox Software for GUI design
- Supervised development team, providing support and feedback through PCB layout and assembly

SKILLS

- HTML5
- · CSS3
- BOOTSTRAP4
- JavaScript
- WordPress
- · Responsive UI design
- Basic React
- Visual Studio

EDUCATION

B.Tech(ELECTRONICS AND COMMUNICATION ENGINEERING)

YMCA

Vaish Sr. Sec. School 2015 - 2019 Faridabad, Haryana

Touch Lcd Interface

Engineer

- Conducted testing Touch screen Control / Display image / Display Text / Display Curve / Read & Write Data / Play Video & Audio.
- · Toolbox Software for GUI design
- Supervised development team, providing support and feedback through PCB layout and assembly

Connect4 Game

Self Developer

- The platform that will be used for developing the project will be Java IDE's(INTELIIJ IDE 8) We plan to use the Input Output functions and also the AWT or SWING packages for the graphical part of the program for GUI (Graphical User Interface).
- implementing classes as Java is mainly an OOP Language
- make use of the inbuilt classes & I/O functions & awt packages for GUI