Mayra Judith Cuenca Cortes

Email: mayra.cuencac@gmail.com | Phone: +52 555 076 3270 | CDMX, Mexico LinkedIn.com/in/mayracuencac | GitHub.com/rederu | cuencac.net

Full Stack Web Developer and Computer Engineer who is always curious about technology. Offers solutions and creative analysis to the upcoming challenges by searching for answers that can comply with the client's requirements as well as her own. Worked for more than three years as Services Engineer troubleshooting RAN issues. Adaptable and works well when collaborating with others.

Technical Skills

• HTML5, CSS3, Bootstrap, Media Queries, Responsive Design, APIs, JSON, AJAX, Javascript, jQuery, NodeJS, Github, Python, C, MySQL, Express, Handlebars, React JS, Heroku, MongoDB, Express, MERN Stack.

Education

Tec de Monterrey Coding Bootcamp – Full Stack Web Development Course **Universidad Nacional Autonoma de Mexico -** Computer Engineering

Projects

My Headlines | Javascript | Github | Live

Developer/ UI Design

Single-page web application to read news from various news sites

- Designed a simple and intuitive user-interface.and collaborated with the jQuery and AJAX incorporation for the site.
- Utilized Bootstrap, CSS, and Javascript for user interface.

Trivia Game | Javascript, jQuery | Github | Live

Single-page trivia game. with timer

- User interface designed with HTML5, CSS3, and Bootstrap.
- Javascript and jQuery used to create timers, show and hide sections and control timers.

Train Scheduler | Javascript, jQuery. Firebase | Github | Live

Web application that shows train schedules and stores them in Firebase.

- User interface designed with HTML5, CSS3, and Bootstrap.
- Javascript and jQuery used to implement Firebase and train schedule interface as well as Firebase implementation..

Professional Experience

Service Assurance Engineer Ericsson GSC Mexico

Oct 2013 - Jul 2017

- Radio Access Network Technologies remote monitoring and troubleshooting for Samsung, Alcatel, and Ericsson technologies.
- Remote technical assistance to on-site technicians..
- Team lead substitute when required.

Ericsson Graduates Program Ericsson GSC Mexico

Mar 2013 - Sep - 2017

- Training for RAN Technologies
- GNOC live training.
- Monitoring and troubleshooting RAN sites remotely.