

Rebecca Meyer

DATE OF BIRTH: 25/11/1992

CONTACT

Nationality: Philippine

Weihereck Straße 13 66571 Eppelborn, Germany

rebeccameyer2019@gmail.com

(+49) 15222418512

https://rf-meyer.com/

https://www.upwork.com/ freelancers/ ~01b4d13c6c7b82a3e6

Other: https://github.com/ rebeccafausto

ABOUT MF

I'm a Front End Web Developer and is passionate about transforming designs into an interactive, responsive and user friendly website. I'm always up for a challenge for professional growth as well as learning and sharing creative ideas with like minded people.

WORK FXPFRIFNCF

11/2020 - CURRENT - Philippines

Web Developer Intern (Remote)

UrClassroom Community Corporation Inc

Currently a Web Developer intern. My ongoing project is to build a static web site utilizing HTML5, CSS3, Bootstrap and some JavaScript.

https://urclassroomcommunity.biz/index.html

12/04/2017 - 01/07/2020 - Long Island City, United States

Technical Sourcer | Recruiting Assistant

Continuity Partners

- Daily procurement of software engineers(frontend, backend) and other tech roles
- Work closely with recruiters to create and execute best sourcing strategies.
- Generate reports on weekly basis to keep track of candidates progress.
- Maintain strong candidates pipeline to meet high demands of open jobs.
- Keeping records up to date for a seamless job matching.

12/05/2011 - 01/07/2020

Virtual Assistant

Freelancer

- Joomla Backend maintenance, Customer Service, Order Fulfillment, Email
 Cleanup
- Data Miner, Web Researcher, Contact Scraping
- Sales Report Generation from Etsy and other admin tasks.

EDUCATION AND TRAINING

06/2009 - 04/2013 - Santa Lucia St, Poblacion, Koronadal, Philippines

Bachelor of Science in Information Technology

STI-Colllege Koronadal

07/2020 - 08/2020

Responsive Web Design

freeCodeCamp

08/2020 - 11/2020

Front End Web Development

TeamTreehouse

DIGITAL SKILLS

HTML | CSS | JavaScript | jQuery | Bootstrap | Responsive Web Design | GIT (GitHub) | Performance Optimization | Linkedin recruitment | Boolean Search