Luis Ramirez

Portfolio: https://lram10.github.io/LuisR Luis_Ramirez069@yahoo.com

LinkedIn: https://www.linkedin.com/in/luis-ramirez-662086181/ (832) 455-4305

Github: https://github.com/LRam10 1370 Afton st 741 Houston, Tx 77055

OBJECTIVE

Student graduate aspiring to become a software engineer. Looking for a company to

expand my skills and contribute to real-world applications.

TECHNICAL SKILLS

Front End: JavaScript (jQuery, ReactJS), HTML, CSS

Back End : NodeJS, ExpressJS, ASP.NET MVC5

Databases: MongoDB, SQL Server,

Familiar: C, Java, C#, Python (Used in CS degree courses and workshops e.g Data

Structure and Intro to Algorithms)

EXPERIENCE

North American University: Tutor

Aug 19 - Dec 19

Help new undergraduate students with introductory CS courses in Python. This involved explaining basic concepts as loops, variable types and conditionals. I also help them start an online portfolio using GitHub pages.

Idea Lab Kids: Technology Support Intern

April 19 - Aug 19

Was responsible for various tasks, such as maintaining corporate and franchisees website using WordPress, give critical opinion on new company's UI website design, created simple conference booking application using NodeJS and Google Calendar API. I was introduced to ReactJS, NodeJS and MongoDB, after my internship was over I went on to focus on learning this new technologies.

PROJECTS

Warrior Bracelet Aug 2019 - present

A MERN (MongoDB, Express, React, Node) full-stack e-commerce application that allows user to register and login to an account. Users can be authenticated or be a guest and can add, edit, and remove items for their cart. Stripe API was used to add payment functionality, order history is provided for authenticated user. Small admin section was added to add, edit, and remove a product.

- Technology/Tools: MERN stack, Stripe API, Cloudinary API
- Link: https://fathomless-island-05642.herokuapp.com/

Trainer Tracker Sep - Dec 2018

Worked in a 2 person team to develop a web based application in ASP.NET MVC. The application allows them to choose a trainer and the time available of the chosen trainer. I was responsible for designing the front end using CSS Bootstrap library and JavaScript. We learned and used git for our version control as we developed the application.

- Technology/Tools: Bootstrap, ASP.NET MVC, SQL Server, Entity Framework ORM.
- Link: https://github.com/Niravrana1/Fitness-Website-/tree/master/Fitness

CERTIFICATION.

• MongoDB by MongoDB University MongoDB University

 $Verify: https://university.mongodb.com/course_completion/ae 581 ca 3-3 cc 7-457 a-8a 94-1fb 9a 166515 d/printable$

EDUCATION

North American University Houston, Texas

B.S Computer Science, Graduate Date Dec 2019

CGPA: 3.3/4