# **Brandon E Ramirez**

LinkedIn: www.linkedin.com/in/brandon-e-ramirez Website: <a href="https://brandon-e-ramirez.github.io/">https://brandon-e-ramirez.github.io/</a> GitHub: https://github.com/Brandon-E-Ramirez Mobile: 409-739-9921

## **TECHNICAL SKILLS/TECHNOLOGIES**

Languages: Java, C#, Python, HTML5, CSS3, & JavaScript. Experience with C++, SQL, & MASM x86 Development Tools: JetBrains IDEs, VS/Code, MySQL Workbench, Node.js, Unity, Blender®, & Monday.com

Frameworks/Platforms: ASP.NET Core. Arduino Uno R3

Libraries/Testing: React.js, P5.js, Junit, Jest, npm

Hard Skills: Git, Bash, Vim, i3wm, Emmet, SSH, Jupyter Notebooks, LaTeX, Markdown Operating Systems: Debian© based distributions (Linux Mint, Raspberry Pi), Windows 7/10

Additional Skills: Spanish (Native), R/RStudio

#### **EDUCATION**

**Bachelor of Science - Computer Science** 

University of Houston-Clear Lake; Houston, TX

Associates of Science - General Studies

May 2021

Graduation Date: December 2023

Email: brandon.evaristo.ramirez@gmail.com

Galveston College; Galveston, TX

Relevant coursework: Computer Org & Assembly Lang, Advanced Data Structures & Algorithms, Web Application Development, Programming Language Concepts, Machine Learning, Enterprise Java & Frameworks, & Design of Database Systems.

## **RELEVANT PROJECTS**

IEEE 754 Floating Point Calculator (Final Project) | (https://tinyurl.com/mrma7yxu)

Fall 2022

Multi-number system floating-point calculator with .NET Core Forms app for software engineering class (SWEN 4342). Was responsible for programming, researching, prototyping, & testing. Used Waterfall methodology and held meetings with instructor. **Tech stack:** .NET Core, C#, & Monday.com

#### PROFESSIONAL EXPERIENCE

Code Sensei March 2023 - Present

Code Ninjas - League City, TX

- Learned & taught Code Ninjas® curriculum, taught basic skills in coding, engineering, & game development
- Responsible for facilitating/leading workshops in applied computing, advanced game development, and robotics
- Catered to needs of different students and fostered problem solving, logic, & STEM skills

## Website Administrator/Developer

July 2022 - August 2022

CoPilot - College Forward; Salesforce application

- Renovated and added functionality to: https://collegeforward.org/copilot/ using WordPress & Elementor
- Created and modified HTML & CSS code to comply with company style/requirements
- Implemented internal training platform content for future employees

### **IT Administrator Intern**

June 2021 - August 2021

Moody Gardens - Galveston, TX

- Restored functionality to old computers via updating software and replacing hardware components
- Managed multifunction/ticketing printer repairs
- Troubleshot internet issues using CLI and monitoring system processes

#### PROFESSIONAL DEVELOPMENT/AFFILIATIONS

Awards: Fall 2021 Stem Challenge, 2nd Place (Arduino© Programming)

University of Houston - Clear Lake Organizations:

Association for Computing Machinery (ACM)

May 2022 - Present

Institute of Electrical and Electronics Engineers (IEEE)

Feb 2023 - Present January 2021 - Present

Pathways to STEM Careers

September 2021 - January 2022

**VEX Robotics Club** 

Interests: weightlifting, metal/blues guitar, digital art, GNU/Linux, Japanese

**Declaration:** I hereby declare that the information given above is true and correct to the best of my knowledge