

MODULE 1-1 JOURNAL: SELF-INTRODUCTION

Arturo Santiago-Rivera

Prof. Brooke Goggin, M.S., M.S., M.S., Ed.D(ABD)

CS-499 Computer Science Capstone 22EW4

Southern New Hampshire University

March 3, 2022

Module 1-1 Journal: Self-Introduction

This paper is an informative self-introduction related to the computer science courses concepts applicable to my personal experiences. It is about sharing personal opinions and viewpoints and engaging with course concepts and materials deeper, more reflective.

Prompt

After practicing for 27 years in the architecture-engineering (A/E) industry and working as a hobby in different areas of IT, I decided to enter the Computer Science Program. I started in my Computer Science Program in 2018, having studied in the program for as long as five years. I decided to join the program to improve my background in the programming and development of applications and web services. This extra effort was because of my love to work with computers, perform web development, and have led some IT projects and implement IT infrastructures and assistance during my years of practicing A/E.

During my studies in the program, I have improved my understanding of algorithms, data structure, and databases. I also learned about the software development life cycle and workflow as an individual and a team member. Since 2016 I have practiced these concepts before starting a professional career in IT and web development. It was a change in the career of what was a hobby. I have exercised the concepts and improved the skills through personal projects and part of my current job as a system administrator and programmer.

I have applied the skills and concepts learned in various programming languages and development tools. I found more attraction to collaborate in web applications, web analytics, full-stack development, testing, and debugging. I feel that I have a natural skill of finding a solution to logical problems. I have grown my coding, debugging, and troubleshooting skills by understanding the industry's best standards and good practices. I have a proven ability to find

solutions to client needs quickly. I am experienced working in Windows environments, macOS environments, and Linux kernels. I have strong organizational and time management skills to juggle multiple tasks within the constraints of timelines.

I look forward to tasks where I can learn and grow. I'm driven to complete work, no matter how difficult. If help is needed, I do not think I am weak; I look to improve and get more knowledge from senior experience coworkers and a great mentor. I consider myself a programmer, developer, web analytics specialist, and software engineer enthusiastic about technology and innovation. I combine experience in programming, development, web analytics, and information technology with traditional architecture and business administration education, practice, and leadership experience. I have strong organizational and time management skills to juggle multiple tasks within the constraints of timelines. I have a proven ability to support the company's business objectives with strong work responsibility, practical communication skills, and excellent organizational skills.

I want to participate in a collaborative culture that creates exciting fresh solutions for the built environment that help clients and internal team members deliver the product vision with the highest outcome. I am highly dependable and diligent, with a powerful sense of organization and an enthusiastic technical learner. I enjoy learning new things and quickly picking up on the required skills, and I genuinely look to excelling and pushing myself. I have strong organizational and time management skills to juggle multiple tasks within the constraints of timelines.

References

Southern New Hampshire University. (2022, March 3). *Module 1-1 Journal: Self-Introduction*.

Retrieved from Module One: Introduction: Portfolios, Supporting Tools, and Keeping

Pace: <https://learn.snhu.edu/d2l/le/content/1014915/viewContent/17247445/View>