JANE CORSAIR

- corsair_jane@student.smc.edu
- (310) 123-4567
- 1234 Ocean Blvd. Santa Monica, CA 90405
- Github.com/janecorsair

PROGRAMMING LANGUAGES

- JavaScript
- Python
- PHP
- Ruby on Rails
- (
- C++

WEB DEVELOPMENT AND DESIGN

- ASP.NET
- HTML5/CSS
- JavaScript
- Java Server Faces
- JQuery
- ISON
- XML
- Adobe Photoshop
- Adobe Illustrator
- Adobe InDesign

EDUCATION

Associate of Science, Computer Science

Department Certificate, Entry Level Programming

Santa Monica College, Santa Monica, California

RELATED COURSEWORK

- Intro to Computer Systems Learned programming concepts such as designing, coding, testing, cybersecurity, and cloud computing
- **Assembly Language Programming** Wrote assembly language programs that utilized Intel Pentium chip architecture
- **Digital Logic** Designed combinational circuits and sequential circuits and built an arithmetic logic unit
- **C Programming** Created applications using C as well as applied C to solve specific programming problems
- **Data Structures with C++** Developed C++ programs using data structures associated with large programming projects
- **C++ Programming** Designed programs in C++ and applied control flow, looping, conditional statements and elementary data structures to create software components
- Python Programming Developed, built, and debugged programming projects and data processing applications
- **Internet Programming** Created web pages using HTML5, CSS, JavaScript, JSON, and JQuery

PROJECTS

Introduction to Computer Systems August 2020 – December 2020 Introduction to Computer Systems, Santa Monica College

- Built a timesheet application in Excel to log hours of work and run reports on time spent on work projects
- Added exporting features like QuickBooks and Word

EXPERIENCE

President

September 2020 – Present

June 2020

Computer Science Club, Santa Monica College, Santa Monica, California

- Lead weekly club meetings focused on exposing members to new technologies
- Research, network, and secure professionals to serve as guest speakers at club sponsored events
- Collaborate with board members to introduce projects that members can build together or individually
- Help members study algorithms and data structures to participate in programming competitions

Volunteer Instructor

June 2019 - August 2019

Tech Camp, Los Angeles, California

- Taught children aged 7-12 various technical intro courses including Python, JavaScript, and C++
- Led and supervised educational activities for 50 children