JUSTIN CORDERO

Portfolio » <u>JustinCordero.tech</u> GitHub » <u>https://github.com/Justin-Cordero</u> Email » <u>JustinCordero@Ymail.com</u>

Analytical and detail-oriented web developer. Capable of managing software projects from conception to completion using industry best practices.

Technical Skills

Programming-

- HTML5/CSS3 constructing web pages with HTML5; Producing stylish and responsive layouts with CSS
- **JavaScript** form validation and error handling, document object model manipulation, client-side calculations and validations, AJAX for JSON and XML data handling
- **Object-Oriented Programming** data modeling with classes and objects, data encapsulation, inheritance, polymorphism, overloading, coupling, cohesion, and reuse
- PHP/Node with Express.js connecting to database and running queries to input data, running and formatting reports, validating user ID's, passwords and input data, security and data hiding, embedding code in HTML files
- **SQL** querying, inserting data, joining tables, complex WHERE clauses
- Git version control for applications. Creating repositories, branches, merging code
- API's integrating data and applications from third-party sources

Applications-

- Visual Studio/NetBeans/Eclipse/VS Code writing code, testing and debugging, using plugins/extensions
- Command Line/Terminal navigating the operating system quickly and efficiently using text interface
- GitHub working with repositories, open-source projects, pull-requests, collaborations with other developers
- NPM open source package management
- Postgresql/MySQL/Access Databases creating queries, relationships, indexes and views
- Microsoft Office writing reports, generating spreadsheets, creating presentations

Professional History

United States Navy (June 2013 – April 2021)

Title: Aviation Machinist Mate First Class

Responsibilities: - Diagnose, troubleshoot and repair complex aircraft systems

- Work in high-paced, high-stress environment with deadlines critical to mission success
- Utilize impeccable attention to detail to ensure aircraft components do not fail
- Document and log all maintenance processes via Nalcomis computer application

Education

Associate of Applied Science Degree: Computer & Information Science - Software Development

ECPI University - Virginia Beach, VA GPA: 3.9 August 2020