John William Davis

Full Stack Developer

Seattle, WA | <u>jwdavisdeveloper@gmail.com</u> | 206.992.9486 <u>github.com/papadavis47</u> | <u>linkedin.com/in/john-william-davis</u> | <u>papadavis47.dev</u>

I am a full stack developer with experience in HTML, CSS, JavaScript, React and Python - as well as various back end web frameworks. My past professional experience in emergency medical transport informs my work ethic and my ability to work under pressure.

Technologies

Languages: JavaScript, Python

Libraries: React

Frameworks: Express.js, Flask, Django **Databases**: PostgreSQL, MongoDB

Education

Software Engineering Immersive (SEI) - January 2020 - April 2020

General Assembly (GA) - Seattle

Full stack software engineering immersive. An intensive, twelve-week, 400+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling and team collaboration strategies. Developed a portfolio of individual and group projects.

Projects

April 2020 - Present

PAPA - a journaling/scrapbook desktop app for fathers

Enables users to create journal entries, photo scrapbooks, and save information locally using a SQLite solution. Used Electron.js, HTM, CSS to create a cross-platform desktop application.

March 2020 - Present

coderCoachOrganizer - an organizational web app for coding mentors

Users can create categories with tags, and paste internet resources and notes for particular topics. Used Node.js, Express.js, EJS, Sequelize, Postgres and HTML, CSS, Javascript.

February 2020

Linda's Math Game - a web application for children (2nd/3rd Grade Math problems)

Web app built to be fun and engaging for learning and practicing basic math.

Static website game - HTML and CSS with Javascript logic

Experience

Emergency Medical Technician - American Medical Response

May 2005 - September 2018

Provided transport and Basic Life Support Medical care to patients throughout the Seattle area.

Responded in service of various King County Fire Departments and King County Medic One.