# Kelly Vaden

# Full Stack Developer

Pittsburgh, PA (617) 953-8575 <u>klvaden@gmail.com</u> https://github.com/kvaden19 https://www.linkedin.com/in/klvaden/ https://kvaden19.github.io/webdev-portfolio/

#### **ABOUT**

Web developer with a background in engineering and data analysis. Currently working on a certificate in full stack development from Rutgers University, with newly developed skills in JavaScript and the MERN Stack to add to my existing knowledge of SQL Server and Python.

#### **TECHNICAL SKILLS**

Git and GitHub, HTML, CSS, Responsive Design, JavaScript, jQuery, Node.js, Express.js, Python, SQL Server, MySQL, Sequelize ORM, MVC Design, MongoDB

#### **PROJECTS**

#### Weather Dashboard <a href="https://kvaden19.github.io/weather-dashboard">https://kvaden19.github.io/weather-dashboard</a>

• Used jQuery, Bootstrap CSS, and the Open Weather API to build an app that shows current and forecasted weather for a user's search city and tracks past searches

# Password Generator <a href="https://kvaden19.github.io/password-generator/">https://kvaden19.github.io/password-generator/</a>

 Used JavaScript to build an app that creates a randomized password based on user requirements

#### Soccer Betting Info Hub <a href="https://thereal-baitjet.github.io/bet-fullstack/">https://thereal-baitjet.github.io/bet-fullstack/</a>

 Worked with a small group to create an online hub for European Football information, including upcoming games and team stats. My contribution was to use JavaScript's Fetch API and a third-party API to show the user stats on upcoming matches.

#### Flavor Savor Meal Planner App https://thereal-baitjet.github.io/flavor-saver

 Worked with a small group to create a meal planner app, which allows the user to choose meals from a large library and view their weekly plan. My contribution was to design the database schema and models using Sequelize ORM and seed the database through a third-party API.

# **EDUCATION**

**Rutgers University, Online** - Certificate, Full Stack Web Development JULY 2021

Johns Hopkins University, Baltimore, MD - BS, Mechanical Engineering MAY 2009

#### **WORK EXPERIENCE**

# NRG Energy (Direct Energy) - Product Analyst

NOVEMBER 2018 - PRESENT

Automated team workflows using Microsoft SQL Server and Microsoft Access

# FirstFuel Software - Project Manager; Analyst

DECEMBER 2013 - OCTOBER 2018

- Designed and programmed dashboards in SQL and Tableau to show KPIs for each agile software release
- Used Python and Git to refactor energy savings calculations from an Excel workbook to production back-end code
- Analyzed energy usage data, engaged with customers, performed customer data QAQC, and wrote and revised user stories

# Cadmus Group - Analyst

MAY 2011 - NOVEMBER 2013

• Analyzed data to support evaluation of utility energy efficiency programs