|  |  |
| --- | --- |
| **Lawrence R. Dovin Software Engineer** | |
| **• Bowie, MD • Phone: (610) 579-1888 • Email:** [**lawrencedovin@gmail.com**](mailto:lawrencedovin@gmail.com) **• LinkedIn: linkedin.com/in/lawrence-dovin • Github: lawrencedovin**  Software Engineer professional with 5+ years of experience developing software and a US Citizen. Looking for opportunities with companies that are motivated to make impactful technology using best practices. Ideally fully remote but willing to negotiate. I want to work in a company to improve not only on technical skills but also working on a team and other soft skills, preferably with a mentor that can guide me in the right direction. | |
| **TECHNICAL SKILLS**  **Programming Languages:** Python 3, JavaScript  **Web Technologies:** Flask, Node.js, Express, jQuery, HTML, CSS, Sass SCSS, Bootstrap, AngularJS, Angular Material, Jinja, Nunjucks  **Testing:** Jasmine, Jest  **Database:** PostgreSQL, MySQL, SQLite, SQL, SQLAlchemy  **PROFESSIONAL EXPERIENCE**  **Software Engineer Fellow | Springboard Sep. 2020 – Present**   * 800 hours of hands-on course with 1:1 industry expert mentor oversight and completion of 2 in-depth capstone projects. * Course work covers Full-Stack JavaScript (ReactJS, Express, Node.js, PostgreSQL), Python 3 (Flask, Jinja), Testing (Jasmine, Jest) |
| **Front-End Web Developer | Qwikwire Apr. 2017 - Oct. 2018**   * Implemented the revamped landing page which was designed and organized to allow the visitor to understand Qwikwire’s business model efficiently in a single page website. * Developed over 25 property payment portals which are Qwikwire’s main and initial product that allows property developers and real estate companies to collect cross-border payments for nearly 10,000 customers in the Philippines. * Handled cross browser compatibilities and the implementation of responsive design for the landing page and property payment portals to be accessible across a variety of devices.   **Technologies**: AngularJS, Angular Material, HTML, Sass SCSS, CSS, JavaScript, Git  **Junior Front-End Web Developer | Qwikwire Feb. 2016 - Mar. 2017**   * Handled the Front-end tasks for creating the first Consumer’s Dashboard translating the design team’s mockup into a single-page application using AngularJS. The Consumer’s Dashboard is a tool that condenses all the payments transactions along with their statuses into one platform. Which allows customers to manage their transactions and refunds between property clients. * Collaborated with the Technology team and the Marketing team to ensure that business requirements were fulfilled.   **Technologies**: AngularJS, Angular Material, HTML, Sass SCSS, CSS, JavaScript, Git  **Front-End Web Developer Intern | Qwikwire Mar. 2015 - Jan. 2016**   * Developed over 15 HTML email templates for customer receipts and monthly campaigns which are sent to customers. * Designed a monthly campaign HTML email template which was approved by the design team. * Designed and developed the Company Blog Site’s prototype into responsive, interactive features, with cross-browser compatibilities.   **Technologies:** HTML, CSS, Bootstrap, Adobe Photoshop  **PROJECTS**  **Wonder Recipe**   * Wonder Recipe allows users who want to discover recipes to do so conveniently from the website all the way to the grocery store. * Over 550 Recipes extracted from spoonacular API including recipe details such as cuisine, diet, ingredients, macros, and cooking directions.   **Technologies:** HTML, CSS, Sass SCSS, Bootstrap, JavaScript, jQuery, Python 3, Flask, SQLAlchemy, PostgreSQL, Jinja  **Link:** https://github.com/lawrencedovin/capstone-1-wonder-recipe |
| **EDUCATION**  **Springboard Sep. 2020 - Present**  Software Engineering Bootcamp  **Mapúa University Apr. 2015 – Dec. 2019**  Bachelor of Science in Computer Science |
|  |