|  |  |
| --- | --- |
| **Lawrence R. Dovin** | |
| **• Bowie, MD • Phone: (610) 579-1888 • Email:** [**lawrencedovin@gmail.com**](mailto:lawrencedovin@gmail.com) **• Github: github.com/lawrencedovin**  **• LinkedIn: linkedin.com/in/lawrence-dovin** | |
| **TECHNICAL SKILLS**  **Programming Languages:** Python 3, JavaScript  **Web Technologies:** Flask, Node.js, Express, jQuery, HTML, CSS, Sass SCSS, Bootstrap, AngularJS, Angular Material  **Version Control:** Git  **Testing:** Jasmine, Jest  **Database:** PostgreSQL, MySQL, SQLite, SQL, SQLAlchemy  **PROFESSIONAL EXPERIENCE** |
| **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 |
| **EDUCATION**  **Springboard**  **Sep. 2020 - Present**  Software Engineering Bootcamp   * 800-hour software engineering course. Covers key aspects of front-end web development, back-end web development, databases, and data structures and algorithms. Each module features a combination of materials, including resources, exercises, and career-related coursework. * Web Development , JavaScript, DOM Manipulation, Event Driven Programming, Git/Terminal/Github, Modern JavaScript and Testing, AJAX, jQuery, ReactJS, Redux, SQL, PostgreSQL, Python 3, Flask, Node.js, Express, Data Structures and Algorithms.   **Mapúa University**  **Apr. 2015 – Dec. 2019**  Bachelor of Science in Computer Science   * Completed the Machine Learning thesis “Music Genre Classification of Filipino Music using Acoustic Features and SVM” on a team of 4 that was successfully defended by the university’s panel. * Conducted experiment setups and documented results focused on determining the effectiveness of different types of acoustic features and feature combinations in automatically classifying Filipino music by their respective musical genre developed using a Support Vector Machine model. |