Jay PateL

**0107.patel.jay@gmail.com |** [**linkedin.com/in/jay-patel-**](file:///C:\Users\jaypa\AppData\Roaming\Microsoft\Word\linkedin.com\in\jay-patel-) **|** [**github.com/Jaypatel07**](https://github.com/Jaypatel07)

**Portfolio:** [**jay--patel.azurewebsites.net**](https://jay--patel.azurewebsites.net)

# Technical skills

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Languages**     * JavaScript * C# * Python | **Front End**   * HTML5 * CSS3 * jQuery * Bootstrap | | **Methodology**   * OOP * MVC   **Version Control**   * Git * GitHub | **Frameworks**   * Angular * .NET/ EF Core * Django * Flask * Express.js | | **Databases**   * MySQL * MongoDB | | **Other**   * AWS * Azure * APIs * Node.js | |

# Education

|  |
| --- |
| **Full Stack Software Development Certificate**  *Bellevue WA*,  Coding Dojo (2019) (Graduating at the end of July)   * Software Engineering boot camp over 14 weeks teaching an intensive 3 full stack curriculum * Each stack involved the understanding and reinforcement of core concepts, learning through iteration, collaboration, and pair programming * At the end of each stack competency and efficiency was tested by building a full stack application under five hours |
| **A.A Business Administration, General Studies**  *Orlando FL*, Valencia College (2017)   * Attended concurrently while in high school * Honors: Dean’s List, President’s List |
| **High School Diploma**  *Orlando FL*, Olympia High School (2018)   * Honors: Graduated Top 10%, Summa Cum Laude * Activities: National Honor Society, Key Club |

# Software Projects

| **JavaScript/MEAN**  Coming Soon (At the end of MEAN stack)  **C#/.NET EF Core** Web application built at the end of C# stack   * Collaborated in a team of two to build a restaurant review web application * The project was written in C#, using Entity Framework Core, and MySQL * Features implemented include user login/registration, admin login/registration, 3rd Party Authentication, user review feature, emailing capabilities between user and web application company, image upload capability, and search feature to find restaurants with speech-to-text feature. * Project Timeline: 5 days   **Python** Web application built at the end of Python stack   * Collaborated to build and design a pet spa business web application * The project was written in Python using Django, and MySQL * Implemented features include login, registration, adding pets to user’s account, and appointment scheduling * Project Timeline: 5 days |
| --- |

# Employment

| December 2017 - May 2018 | Barista,  Barnes & Noble, Inc.   * Left when moving to Seattle * Cashiered, made/served beverages and food |
| --- | --- |
| May 2016 -April 2017 | Front Service Clerk,  Publix Super Markets, Inc.   * Left to focus on education nearing the completion of my associate degree as well as high school * Bagging groceries, assisting customers |