|  |  |
| --- | --- |
| **TUNG NGUYEN**  (206) 307-1901  108 5th Ave S, #704  Seattle, WA 98104  tung.nguyen@tungthecoder.dev  link **LINKS**  tungthecoder.dev  linkedin.com/in/tungnguyen93/  github.com/TungTNg  terminal **SKILLS**  **Front End**  HTML/CSS/Javascript-Jquery, Bootstrap/Bulma/Semantic UI, Typescript, Angular, Vue.js  **Back End**  Python, Java, C#, PHP  **Database**  SQL(MySQL/SQL Server), NoSQL (MongoDB), Design Pattern  **Object-Relational Mapper**  Mongoose (Express), Eloquent (Laravel), Entity Framework (.NET)  **MVC Framework**  Express (Node.js), Laravel (PHP), Spring (Java), .NET (C#)  **Stacks/DevOps/Methodology**  MEAN, LAMP, AWS Microservices,  JIRA/Salesforce, Agile/Sprint  **Testing Tools**  PyTest (Python), JUnit (Java)  graduation-cap **EDUCATION**  **University of Texas at Dallas**  *Bachelor of Science, IT*  Aug 2013- Aug 2017  globe **LANGUAGES**  English, Vietnamese  *\* Work Authorization:*  EAD / Work Permit while I-485 processing  (**no** present/future sponsorship required) | suitcase **WORK EXPERIENCE**  **Ultimate Software** May 2019 - Nov 2019  *Software Engineer in Test (Contractor)*   * Wrote 200+ automated test cases, spanning in 50+ test files written in customized Pytest and JUnit frameworks. Critical bugs were caught while executing test cases manual/initially in phase 1 and later on, automatically in phase 2 with daily Jenkins builds. * Collaborated with engineers in 2 teams to provide monthly updates/releases & bug fixings for 2 Ultimate Software - HR Survey Solutions: Perception (SaaS using Django) and Performance (using Angular/Spring)   **Stealth Mode Startup** Feb 2019 - May 2019  *Full Stack Web Developer*   * Work (Agile) toward the goal to create the next Indeed job board for the food service/restaurant industry, aiming to have cheap pricing & candidate vetting features to support 200+ local restaurants in multiple platforms. * Implement RESTful APIs with full-on Jwt Token Authentication/Authorization/Roles using Java Spring/Spring Boot. * Assist Frontend Developers in generating SPA using Angular & QA for smooth user experience with objective is to keep below 15% of total bugs.   **Seattle Central College** Sep 2019 - Mar 2019  *IT Programming & Computer Science Tutor*   * Conducted 1 on 1 trainings and group learning sessions on beginner and intermediate Java, Python, Web Dev (HTML/CSS/JS), basic DevOps (Host/Server/\*Nix CLI) concepts to college students. * Dedicated 120+ tutoring hours per quarter with an est. 85% satisfaction rate, going above & beyond by investing 2x expected tutor time.   **MedeAnalytics, Inc** May 2014 - May 2015  *Business Intelligence Intern*   * Helped implement ETL process/stored procedures & distributing Big Data solutions (Revenue Cycle/Revenue Integrity) to over 120+ clients in the healthcare industry using BI Tools (MS SQL Server Mgmt Studio). * Responsible for creating and maintaining over 500+ Excel test cases for Data Loading & ICD-10 Teams using complex data analytic formulas.   github-alt **PROJECTS** github.com/TungTNg  **tungthecoder.dev** github.com/TungTNg/tungthecoder  Laravel, Apache Web Server, MySQL, Vue.js, Bootstrap,   * Developed a personal portfolio website with a login system from scratch to promote all of my projects, secured by Cloudflare.   **Dating App** github.com/TungTNg/DatingApp\_.NET\_Angular7  .NET Core, Kestrel Web Server, SQLite, Angular, Ngx-Bootstrap   * Designed a social dating network to help connect single adults to their soulmate with features including Likes, Messages, File Upload * Applied successfully abstract OO concepts (Repository, Interface, Singleton…) and learned how to debug issues related to SPA routings.   **Go Places** github.com/TungTNg/goPlaces  Express (Node.js), MongoDB, Bootstrap   * Created a basic Yelp Clone specialized for local attractions & travel tours with desired future functionalities to include Comment, Review, Share, Private User Messages/Payments, Booking System… * Proactively acquired knowledge to resolve problems associated with having multiple web servers on a single virtual machine (EC2). |