|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 9350 Bolsa Ave SPC #52  Westminster, CA 92683 | **Tien Vo** | | | (714) 468-2261  [Tienvo52@gmail.com](mailto:Tienvo52@gmail.com)  [Linkedin.com/in/TempestBlue](https://www.Linkedin.com/in/tempestblue) |
| **Education** | | | | |
| **San Diego, CA** | **University of California, San Diego** | | | **2013 – 2016** |
| * Bachelor of Science in Computer Science * Relevant Coursework: Advanced Data Structures, Software Engineering, Design and Analysis of Algorithm, Theory of Computation, Artificial Intelligence, Computer Architecture, Operating Systems, Security, Compilers, Server-side Web Applications | | | | |
| **Costa Mesa** | | Orange Coast College | 2010 – 2013 | |
| * Associate of Science in Computer Science / Programming | | | | |
| **Technical Experience** | | | | |
| **Projects** | <https://github.com/Tempest-Blue> | | |  |
| Personal Website – **(HTML5, CSS, Javascript, JQuery)**   * [www.tnvo.tk](http://www.tnvo.tk) or <https://tempest-blue.github.io/TienVo/>   **Interactive Shopping Website (C++, HTML, CSS, JavaScript, Git, Eclipse, PostgreSQL, Apache)**   * Improved SQL search queries utilizing indexes to decrease load times by 90%. Almost instantaneous search results * Stored customer purchase information and shopping cart content using PostgreSQL database * Developed front end HTML pages from scratch; JavaScript and Ajax to communicate with Apache server   **Busey – UCSD bus and bus route tracking Android application (Java, Android Studio)**   * Decreased loading times by 20 seconds over official UCSD Android application * Real time information pulled and updated every 5 second * Stand-alone Android app. Not a wrap of the mobile website   **Str++ – A fitness app (Java, Android Studio)**   * Find nearby gyms and receive directions * Track strength gain and weight progress * Schedule and time workout sessions * <https://play.google.com/store/apps/details?id=com.tempest_blue.str> | | | | |
| **Languages, Tools, and Technologies** | | | | |
| * C, C++, Java, HTML, CSS, JavaScript, PostgreSQL, Android Studio, Eclipse, Linux * Any language or tool not listed can be learned quickly | | | | |