Aziztitu Murugan

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| (501) 504-4820 | | | www.aziztitu.com | aziztitu1996@gmail.com | 302 N Yocum Ave, El Dorado AR 71730 |
| Education |  | Southern Arkansas University | BS Computer Science | August 2016 – May 2020GPA: 4.00  * I work as a Tutor and a Student Instructor to help other students with their classes. * As the President of the Computer Science Club, I organize and lead projects, workshops, and other events in the club. * I am the Project / Programming Lead in the Game Development Club. | | | |
| Experience |  | CODE U Program | Google | 2018 Chat App:Worked on a web-based chat app using Google App Engine along with 3 other teammates under the guidance of a Google Engineer for 12 weeks. I wrote the Design Docs, some Java Servlets, the Dynamic Polling System using JavaScript, and learnt and implemented industry best practices.   * Used Tools: Java, HTML, CSS, JS, JSON, App Engine, Git.  Software Developer | Tech Perfect LLC | 2014 – Present Seamless Timecard:Developed Android, Windows and Web apps to record and manage employees’ schedules, shifts and payrolls.   * Used Tools: Android Studio, Java, HTML, CSS, JS, jQuery, PHP, MySQL, Git, Biometrics.   Seamless POS:Developed Windows App that acted as the Front-End for the Point-Of-Sale System, and I provided critical bug fixes in the Back-End. I also developed an Android app that lets the users manage their stores on the go.   * Used Tools: C#, WPF(.NET), PHP, MySQL, Java, Android Studio, Git.  Freelance Software Developer | 2014 – 2016 Dealout:Worked on this Greek Project, in which I developed the Android app which allows the users to locate and get deals from the stores around them.   * Used Tools: Android Studio, Java, JSON, Git.  PERSONAL PROJECTS | 2013 – Present Human Hand Simulation:I built an electronic glove that has sensors on each finger. I then developed an app that simulates your hand movements and can interpret different gestures from those movements in real time.  Personal Robot:I built a mini robot using Arduino that can be controlled via Bluetooth or Wi-Fi. I developed Android and Windows apps that drive the robot, enable live streaming, allow the robot to talk, play audio and video, and more.  Photoshop-like Color Picker Library:I released an Open Source Android Library like the Photoshop’s Color picker.  Wii PC Remote:I developed an app to use the Wii Remote as an Input device in Windows. | | | |
| ­­ Skills |  | Android / Windows / Web App Development, Unity, WPF, IoT, Java, JSP, C#, C++, Python, PHP, MySQL, SQL, HTML5, CSS3, JavaScript, jQuery, TypeScript, Lua, OpenGL, HLSL, Git, Laravel, Django, Data Structures, Algorithms, Networking, Arduino. | | | |