Java Developer Java Developer CS Student @ UPR Bayam n Bayam n, PR Authorized to work in the US for any employer Work Experience Java Developer Freelance/Self employed - Barranquitas, PR May 2014 to Present Work as a freelancer developing Minecraft server plugins for server owners. Project Management **Customer Service** Marketing Performance Svsadmin Work with the following mostly: Java, Databases Education High school or equivalent Databases Luis Mu oz Marin High School - Barranquitas, PR August 2015 to May 2018 Skills Java, System Administration, Databases, Project Management, Marketing, Customer Service Links https://github.com/liberrios Awards FBLA-PBL Competitive Event - Coding & Programming (1st Place) 2018-04 Developed a computer program to manage the issuance of books in a class of students. The program had to complete a minimum of the following tasks: Track student name and grade in school with ability to enter/view/edit. Track the redemption codes for each individual copy of the e-book with ability to enter/view/edit codes. Track the issuance of e-books for a student--a redemption code may be used only once and paired with the student. Generate or print weekly report to show to whom books are assigned. Data must be stored persistently. Storage may be in a relational database, a document-oriented NoSQL database, flat text files, flat JSON or XML files. The user interface must be a GUI with a minimum of five different control types including such things as drop-down lists, text fields, check boxes, emails, or other relevant control types. All data entry must be validated with appropriate user notifications and error messages including the use of https://github.com/ljberrios/LMM-High-Library required fields. Source: Proof: https://www.lacordillera.net/index.php?option=com content&view=article&id=10827:escuela-superio r-luis-munoz-marin-de-barranquitas&catid=42:noticias&Itemid=109 Additional Information Bilingual: Spanish, English

Name: Taylor Mcgee

Email: jeanhayes@example.net

Phone: 408.994.6820