|  |  |  |
| --- | --- | --- |
|  | **Deron Calbert** |  |
|  |  |  |
| Email: Calberdr@gmail.com |

**Objective:**

I want to put to use my creative skills, technologies that I am familiar with, innovative thoughts that will benefit the Organization in the long run and also help me in building my professional career.

**Education:**

|  |  |
| --- | --- |
| **Indiana State University** | Terre Haute, IN |
| Bachelor of Science, Computer Science  Computing Science Concentration  Minor: Mathematics  G.P.A: 3.058 | December 2016 |

**Work Experience:**

|  |  |
| --- | --- |
| Indiana State Math and Computer Science Department  Math Coach/Tutor   * Tutored, Encouraged, and taught other methods in a symposium style classroom and flipped style classroom. * Prepared and organized study sessions for the students. Lead study session for the students. Participate in meetings for revision. | Aug 2015 -Dec 2016 |
| Summer Bridge Program for Indiana State  Math Instructor   * Ran a summer program that get high school students ready for a math placement exam * Ran an online tutoring program * Graded Student work * Gave great feedback and advise. | Jun 2016 – Aug 2016 |

**Skills:**

Technical – Proficient:

* Languages: Java, C, Javascript,
* Environments: Web, Html/Css,

Technical – Familiar:

* Languages: C++,Python,Prolog, Haskell, Smalltalk,
* Environments: Android Studio, Phone Gap,MIT App Inventor 2,Eclipse,
* Relational Database: Sqlite3, Postgres, Mysql

**Projects:**

* A multi-user game (Graphic Programming Class)
  + Handled all graphics and animations in OpenGL
  + worked with a networking partner who made the server.
* A small Pascal compiler (Systems Programming Class)
  + Learned Enough assembly language to write functions
  + Used Flex and Bison to build the compiler