PROFILE

Motivated, personable Bachelor’s of Science degree candidate seeking a position at your company. Excellent at handling and prioritizing multiple responsibilities. Talent for quickly mastering tasks assigned. Proficient at analyzing processes and formulating innovative solutions to problems. Diplomatic and tactful at collaborating with professionals and non-professionals at all levels. Flexible and versatile. Strong written and oral communication skills.

SKILLS SUMMARY

|  |  |  |
| --- | --- | --- |
| * Java * Linux/UNIX * C++/C | * Assembly * HTML * CSS | * Android Development * Word/Excel/PowerPoint * Professional Writing * Bilingual(English/Spanish) |

**LEADERSHIP**

**team leaDER** – P.A.W.S. Leadership at UC Merced, Fall 2011—Spring 2012

* Successfully lead a team to organize events and volunteer at Don Stowell Elementary School.
* Managed time, motivated team members, delegated tasks, and organized a design document.

**President** – Science and Medicine Club, 2009—2010

* Assigned committees, planned fundraising, and designed internal projects and events.
* Managed multiple goals simultaneously for the club while seeking external opportunities such as conferences, symposiums, or lectures to harness professional development.

PROFESSIONAL EXPERIENCE

**UC MErced Mobile App Challenge**,2013—2014

The Center for Information Technology Research in the Interest of Society (CITRIS) – at UC Merced

##### Competed in and won a mobile app design competition hosted by UC Merced sponsored by AT&T and IBM.

* Focused on Design, User Interface, and Graphical presentation for the Mobile App.

**The Home Depot**,2015—Present

Lot and Retail Associate and The Home Depot

EDUCATION

**University of california, merced** – Merced, CA  
Bachelor of Science Candidate, Computer Science and Engineering, 2010-2014

111/120 Completed Semester Units

RELEVANT COURSEWORK

|  |  |  |
| --- | --- | --- |
| * Introduction to Computing I & II (JAVA) * Calculus I & II | * Linear Algebra & Differential Equations * Vector Calculus | * Intro to Comp Sci and Engineering I & II (C, C++, Assembly) * Artificial Intelligence |

ASSOCIATIONS

**progRAMS member**, 2011 TO 2014

Association for Computing Machinery (ACM)

**International Business MACHINES (IBM)**, 2013 TO 2014

Students for a Smarter Planet