Computer Science Engineering

JAY SMITH

112 Sarturo St., Camarillo, CA 93021 (805) 555-4565 Jay.smith23@gmail.com

OBJECTIVE

To obtain an entry-level software engineering position in a fast-paced growth oriented field where I can utilize my extensive computer knowledge and educational experience.

COMPUTER SKILLS

- Experienced in programming languages: BASIC, dBase II, COBOL, RBase 5000, Ada, SQL, JAVA, ASP.NET and C++
- Proficient in SPSS, Microsoft Office and Adobe Creative Suite
- In-depth knowledge of Database Techniques, OS and Data Structures
- Ability to operate Windows, UNIX and LINUX
- Experience working with applications and database systems: JBoss, Tomcat, Ingres and MYSQL
- Knowledge on platforms and hardware: IBM-compatible AT&T PC and Microprocessors
- Extensive knowledge of Oracle, sql server, websphere, db2 and eclipse

EDUCATION

Bachelor of Science in Computer Science

May 2012

Emphasis in Engineering

California State University Channel Islands, Camarillo, CA

RELEVANT WORK EXPERIENCE

Software Trainee Intern, Encuee Software Inc., Port Hueneme,

Mar. 2011 - Present

- Handled software projects by using languages such as JAVA and C++
- Worked with senior developers in designing and developing software tools
- Attended monthly training sessions on software programming to enhance my knowledge
- Assisted in software engineering projects as an active team member

Computer Science Assistant Teacher, Mesa Verde Middle School, Moorpark, CA

Sep. 2009 – Dec. 2009

- Imparted basic computer knowledge like Microsoft Word, Excel and the internet to approximately 30 students
- Maintained a stable relationship with students, faculty and staff
- Wrote and presented a paper on the "Importance of Computer Science" to a seminar of 50+ people
- Successfully communicated with faculty members to prepare lesson-plans on a weekly basis

Software Engineer, Customer Service Systems, Camarillo, CA

Aug.2008 – Sep. 2009

- Re-engineered customer account software systems used by brokerage teams
- Developed and implemented new feedback system for users concerns, bugs, and defect tracking regarding use and functionality of new interfaces
- Coded web designed interfaces using Java, XML, XSL, AJAX, and JWS
- Code and support provided through ASP.NET, T-SQL, Microsoft SQL Server, and Oracle 9i
- Collaborated in the development of in-house development of new banking software interfaces
- Supported existing legacy system to provide newly created cases and insured they were available in the systems in parallel until legacy systems were retire

PROFESSIONAL INVOLVEMENT & ACHIEVEMENTS

Active Member, Association of Computer Personnel

Semester Honors, CSU Channel Islands

Recipient, Presidential Scholarship, CSU Channel Islands

Founder and Editor in Chief, The CI View, CSU Channel Islands

Jan. 2008-Present

May 2009-Fall 2012

Jan. 2010

May 2009