

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**

Jan. 2008-Present

Semester Honors, CSU Channel Islands

May 2009-Fall 2012

Recipient, Presidential Scholarship, CSU Channel Islands

Jan. 2010

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

May 2009