

Edward L. Mentee  
Kansas City, MO 64146

## Computer Software Developer / Programmer Analyst

I Edward Mentee have more than 20 years of Information Technology Experience with a practical understanding of the SDLC methodology and a belief in the importance of effective and clear communications with the customer.

I currently develop dynamic web applications using **Java** technology, **Microsoft SQL Server** and **Jboss Application Server** as my primary tools of development.

I code using the **Eclipse** Development Software, Apache **STRUTS**, Apache **Subversion** and Apache **Maven**.

I develop with **JSP** and **Servlets**, **JavaBeans**, **JavaMail**, **Jasper Reports** and **XML**. I am also fluent with the **MVC framework** and Java **design patterns**.

I design and code **user interfaces** using **Ajax**, **JavaScript**, **HTML**, **Style sheets** and **Flash**.

My references, co-workers, friends and acquaintances will attest to my **conscientiousness**, mild and even manner and eagerness to learn and **keep current** with career skills.

In addition to skills above, I am fluent with the following:-

**Software:** DB2, COBOL, JCL, IBM UTILITIES, TSO/ISPF, CICS, VSAM

**Hardware:** Personal Computer Workstations, IBM 3090 Mainframes, and IBM AS/400.

### Work Experience (in chronological order)

EMPLOYER NAME	(DISPLAYED IN DOWNLOAD)	POSITION TITLE	PROGRAMMER ANALYST
CUSTOMER NAME (IF CONTRACT)	(DISPLAYED IN DOWNLOAD)	PERIOD OF EMPLOYMENT	2000 – present
DESCRIPTION OF WORK BEING PERFORMED	Develop and maintain the USDA Biomass Crop Assistance Program (BCAP) Java based dynamic web application using Eclipse, Struts, Clearcase Maven, Jboss application server and a Microsoft SQL database Server under the USDA-FSA System Development Life Cycle (SDLC) guidelines. Also analyzed and mapped legacy database data to create new BCAP data. Created optimized SQL code to process BCAP financial data for pdf reports. Code BCAP financial processes to facilitate assistance to producers or entities that deliver eligible biomass material to designated biomass conversion facilities for use as		

	<p>heat, power, biobased products or biofuels. This involved writing code with financial calculations to process BCAP offered acres and determine compensation to producers.</p> <p>Develop and maintain the USDA Cotton Online Processing System (<b>COPS</b>), developing and maintaining both mainframe COBOL and Java programs using IBM DB2 database. Work performed with COPS include the following:</p> <p>Research, identify requirements and coded to allow Cotton Merchants to redeem via CCR process LSA Cotton. Identify processes required and code to interface and sync-up information from CCR with ACRS, CORE, Price Support, IRS and LSA Systems.</p> <p>Wrote Java code to modify the Cotton Warehouse Rate Initiation process so that receiving and compression charge indicators get carried over on non-responsive warehouses.</p> <p>Wrote code to modify the Transfer Aging process to not display non-shipped transfer requests when the "SHIPPED" option is selected. Also, modify the sort sequence (merchant ID, shipping order) on the DACO Approval process.</p> <p>Converting current USDA-FSA ELDP Project financial management functions for integration into a common computing environment to facilitate a multi-tiered environment whereby processing can occur through WEB applications interacting with software applications resident in the Service Center.</p>
--	---

### Certification

**Currently studying for SCJP (Sun Certified Java Programmer) certification. Anticipating becoming certified by end of January 2011 with a very high score.**

### Education

DEGREE TYPE	MAJOR FIELD	DATE RECEIVED	UNIVERSITY
MATHEMATICS/COMPUTER SCIENCE	MATHEMATICS/COMPUTER SCIENCE	N /A	AVILA UNIVERSITY, KANSAS CITY

### Training

TYPE OF TRAINING	PROVIDER	DATE TAKEN	CERTIFICATES AWARDED
ELECTRONICS	VOICE OF AMERICA	1972-1975	ELECTRONICS TECHNICIAN