

Jerry Lane Chasteen

lchasteen@gmail.com

lchaste@uga.edu

706.296.6681

Objective:

I am seeking the opportunity to use my skills to create quality software for the University of Georgia. I love a challenge and I work hard in any role that I am placed; I also enjoy working in a team environment.

Technical Skills:

- Experience with developing software, web pages, databases, and web applications using: Coldfusion, Java, C, XHTML, CSS, JavaScript, and SQL.
- Experience integrating web based applications with SQL Server.
- Proficient using: NetBeans, Eclipse, Visual Studio, and Borland's C/C++ tools.
- Proficient using JDBC with MySQL for database integration.
- Ability to create web applications using J2EE: JSF, JSP, and Servlets.
- Experience using Java Cryptography Architecture, SSL, and HTTPS in Java.
- Created a multithreading application in Coldfusion that transfers and validates text data from a flat file into a large relational database.
- Modified UGA's DDDI system to speed up diagnosis submission time. Created a batch diagnosis submission application in Coldfusion.
- Designed a Leave Management application in Java which interacts with MySQL database using JDBC.
- Designed a Mortgage Calculator application using Java and VB.
- Designed Tool Inventory application in VB .NET integrated with Access database.
- Created Duration Calculator spreadsheet in Excel using VB.
- Designed a Password Management Application in Java using AES encryption.
- Ability to create and deploy web applications on Application Servers: Glassfish, and Tomcat.
- Ability to create and maintain databases with: MySQL, Microsoft SQL, SQLite, and Access.

Education:

University of Phoenix (2010 – 2012)

Bachelors of Science in Information Technology/Software Engineering (3.97 GPA)

Athens Technical College (2000 – 2006)

Associates Degree in Computer Programming

References:

Available Upon Request