

CARRIE CHANDLER

Java Developer

153 Seth Street, Bronte, Texas (TX), 76933

469-571-1365 carrie Chandler@gmail.com linkedin.com/in/Carrie-Chandler twitter.com/Carrie91
facebook.com/Carrie-Chandler

SUMMARY

Java Developer with over 5 years of experience and a wide range of completed projects. Capable of designing the software for different clients, as well as providing technical support in evaluating the efficiency of finished and ongoing projects. Has some knowledge of Trillium TS Quality, as well as using XML, HTML, and Java to create a valid interface in Trillium Director Services.

EXPERIENCE

03/2018 - present

Java Developer

INT Inc.

- Worked with clients to identify potential projects and worked on developing software solutions for those projects;
- Helped with full SDLC testing of developed software, in order to have a completely bug-free environment;
- Was a technical advisor, when it comes to evaluating a number of ongoing and completed projects and software solutions.

06/2014 - 02/2018

Junior Trillium Developer

Ace-stack LLC

- Used Trillium TS Quality version 11.5 to conduct high-profile data cleansing and matching;
- Tested different Data Quality projects, used for standardization and removing unnecessary data;
- Successfully exported a number of Trillium software to Linux and Windows environments;
- Created a wide range of distinctive interfaces for Trillium Director Services by using interface from Java and XML/HTTP;
- Used IDQ version 9.6 to create, test and deploy Data Quality software, used for data cleansing in Real-time and Batch.

EDUCATION

09/2012 - 05/2014

Rice University

M.Sc. in Computer Science

09/2008 - 05/2012

University of Texas, Austin

B.Sc. in Computer Science

- GPA: 9.7/10
- Participated in multiple student's projects

SKILLS

| | |
|-------------|------------------------------|
| <div></div> | HTML/CSS - Expert |
| <div></div> | JavaScript - Expert |
| <div></div> | Trillium TS Quality - Expert |
| <div></div> | IDQ - Advanced |
| <div></div> | Time-management - Advanced |