

Frank Obiaya

Programmer Analyst I - 3E Company

Canton, OH - Email me on Indeed: [indeed.com/r/Frank-Obiaya/e8af84c54ee4858f](https://www.indeed.com/r/Frank-Obiaya/e8af84c54ee4858f)

I am looking for a full-time software engineering position that takes advantage of the experience I have in Object Oriented programming using C# and Java, responsive web application development and Android application development.

PROGRAMMING LANGUAGES AND SOFTWARE:

JavaScript, AJAX, Angular 2, Typescript, Ruby on Rails, NodeJs Web API, MongoDB, C#, ASP.NET MVC 5, Java, HTML5, CSS 3, SCSS(Sassy CSS), Bootstrap, MySQL, Git version control, WPF MVVM.
Willing to relocate: Anywhere

WORK EXPERIENCE

Programmer Analyst I

3E Company - September 2015 to Present

Developed a responsive and user-friendly interface for the LABELgenerator 2.0 Web Application using CSS styling;

contributed to the user interface architecture design.

- Implemented client-side scripting logic for the web application using JavaScript and jQuery.
- Worked collaboratively with other senior developers to implement server side and web API logic for LABELgenerator 2.0.
- Utilized test driven development (xUnit) to ensure functionality of server side logic for LABELgenerator 2.0
- Participated in Agile Scrum meetings and sprint planning.
- Fixing bugs and performed regression testing for proprietary desktop application for the company (Msdgen).

Ruby on Rails Social App - May 2015 to May 2015

Developed and implemented a Rails web application using Ruby with a user Interface with the functionality of: creating accounts,

login to user profile, follower other users, update status and view individual user profiles. Languages: Ruby, Bootstrap, JQuery.

WPF Desktop Application December 2016

Developed and implemented a Job tracking desktop application using the WPF MVVM pattern. The application would store

records of jobs a user applied to, prevent user from applying multiple times to a particular job, enable delete of expired job

applications. Languages used: C#, JSON, XML.

The University of Akron - Akron, OH - 2014 to December 2014

Developed and implemented a responsive bookstore web application with a user interface that performed functions which included: creating user account; viewing, searching for, adding to cart, and buying books; and verifying user account balance.

Languages used: HTML5, CSS, MySQL, PHP and JavaScript.

Android mobile Chat application May 2015

Developed and implemented an android mobile chat application like the snap chat mobile application having a Login, Signup and homepage Activities. Created Inbox and Friends list Fragments on the homepage to display message Inbox and Friends.

<http://www.parse.com> was used for the server backend to store messages and friends list. Languages used: Java.

EDUCATION

M.S. in Computer Science

The University of Akron - Akron, OH

August 2013 to August 2015

B. Eng. in Electronic Engineering

University of Benin

December 2006 to November 2011