

# Full Stack Developer

# ROBERT SMITH

Phone: (123) 456 78 99  
Email: [info@qwikresume.com](mailto:info@qwikresume.com)  
Website: [www.qwikresume.com](http://www.qwikresume.com)  
LinkedIn:  
[linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)  
Address: 1737 Marshville Road,  
Alabama.

## Objective

Determined, quick learner with strong interpersonal skills and proven ability to manage positive and productive client relationship, problem solver.

## Skills

C++, Javascript, SQL, Python, HTML, CSS, JQuery, Mongodb, MVC, .NET.

## Work Experience

### Full Stack Developer

**Baltimore City Government, DPWIT** - September 2013 - 2019

- Designed, developed and kept adding new function and UI to a huge multifunctional city Web Service.
- Designed and developed a report service that improve report generate time from one week to one click.
- Developed internal details sharing central platform with extended phone app with fast search.
- Built route models to visualize locations and map simulator that generate a precise travelling time.
- Designed and developed attendance service and project tracking system.
- Designed and developed a mailing system that could track and generate bulk emails with distinct content.
- Set up group hierarchy, which allow different divisions to have their own distinct workspace and CRUD permissions, to access all the above applications or services for baltimore citizens and city employees.

### Full Stack Developer

**ABC Corporation** - 2011 - 2013

- Full Stack Developer Description Create Full Stack web applications using the Microsoft Stack (Frontend + .NET).
- Environment HTML5, JavaScript, Bootstrap, JQuery, AngularJS, JSON, C#, ASP.NET, .NET Core, Agile Methodology, Sass, SQL, MongoDB.
- Responsibilities Develop projects from scratch, starting with the idea and delivering a final product.
- Worked in Agile and Scrum development environment.
- Use of the Microsoft MVC to create full stack responsive applications.
- Use of Angular to add functionality to the website and ASP.Net to create the Backend.
- .Also created a full stack project using Node.js as the backend..

## Education

B.S. in Computer Engineering and Electrical Engineering - 2009(University of Miami - Coral Gables, FL)