**Reynold D’mello**

**211, North Hall, 170 Lafayette Street,**

**University of Bridgeport, CT 06604.**

 **+1(347)285-8963**

**reynolddmello4@gmail.com**

**Portfolio-website: https://reynold2468.github.io**

**EDUCATION:**

**University of Bridgeport, Bridgeport, CT**

Master’s in Computer Science (Anticipated May 2017).

**Mumbai University, Mumbai**

Bachelor’s degree in Information Technology, June 2014.

**HONORS/AWARDS:**

* Ranked 2nd at state level technical project presentation (2011).
* Crowd choice award winner at a start up weekend of Central Connecticut (September 2015).

**TECHNICAL SKILLS:**

Programming Languages:

C++, C, ASP.Net, VB.net, C#, MySQL, POSTGRESQL, Oracle, Python, HTML/CSS, JavaScript, Java, Cloud Computing(AWS), WordPress, PHP, React.Js, Angular.Js, XML, AJAX.

Standard Software:

Visual Studio, SQL server 2012, Pycharm, Unity 3D, Office 2013 Enterprising Edition: Outlook, Excel, Publisher, PowerPoint, Word, Unreal Engine 4.

**WORK EXPERIENCE:**

* **NICH FERNS Software Company,** Mumbai, India

**Full Stack Web Developer** (August 2014-May 2015)

* Developed Web pages using ASP.NET,C# languages and developed the back end using SQL SERVER.
* Developed complete websites for Inventory System of a store, Resort and Health club and MIS (In House Project).
* Outsourced to Miscot I.T and Banking Solutions, worked as an ETL (Extract Transform Load) developer.
* Developed an ETL tool which was used in Banks as an objective of transferring raw data in bulk from one SQL server to another server in a faster, cheaper and efficient way using VB.net, Java languages and servers such as SQL, POSTGRESQL, and ORACLE.
* Implemented the ETL tool in Sutex bank for RBI processing.
* **University of Bridgeport, Computer Science Department,** Bridgeport, CT

**Graduate Assistant** (January 2016-January 2017)

* Assist professor with project and grading of students.
* Record and upload lectures online.

**PROJECTS:**

* Developed inventory system website using ASP.net language as front end and ORACLE server as back end (August 2015-December 2015).
* Developed full stack web application as class project.(December 2015).
* Developed ETL using C#,VB.NET languages.(March 2015)
* Created websites using HTML, CSS, JavaScript. (November 2016-January 2017).
* Developed a Tic-tac-toe game using C++ Language (November 2015).
* Designed and Developed mini games such as Tic-tac-toe, minesweeper, 3D games using PYTHON language, unity 3D, Unreal Engine 4.
* Developed software for prediction of items in shopping cart using java language (2013-2014).

**INVOVLVEMENTS:**

* Founder and creator of the youth festival ‘GIOVINEZZA’ in the year 2011.
* Director head of rock band competition held in GIOVINEZZA festival in the year 2011.
* Member of youth committee and NGO.
* Participated in cleanliness drives, health camp, awareness campaigns etc.
* President of the youth festival GIOVINEZZA in the year 2012.
* Member of Information Technology Student Association (ITSA).