**Anupama RB**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Redmond, WA| anupama.manjunavani@yahoo.com| (425) 898 - 3078

**Summary**

Overall 7+ years of IT experience in all phases of Application development. Experience in working with different programming languages, especially C++. Proficient in data structures and algorithms.

**Skills and Certifications**

**Programming Languages**: C++, PowerShell, C#, T-SQL, PL/SQL

**Cloud Platform**: Azure

**Databases**: SQL server, Oracle

**Reporting**: Power BI, OBIEE

**Certification**: OCA, OCP, Six sigma Green belt

**Education**

**Bachelor of Engineering** in **Electronics and Communication** 2002 - 2006

Visvesvaraya Technological University, India

**Work Experience**

**Software Engineer | Vendor to Microsoft | Aug 2014 - Jan 2016** Redmond, WA

* Designed and developed a C++ application with PowerShell as back-end for MSIT operations team, to collect all application and system logs.
* Worked as a build and deployment engineer for CFIT performing deployments using Octopus and Azure web deployments.

**Data analyst | General Electric | Jul 2011 - Dec 2013** Hyderabad, India

* Development of ETL mappings and workflows in Informatica/ PLSQL, to dump the data into the Datawarehouse for GE lighting business.
* Migration of reports from legacy to OBIEE for payroll cockpit.

**Software Developer | Enaviya | Feb 2007 - March 2008** Bangalore, India

* Built algorithms for designing and building of trusses in C++. This application was used by the architects / Civil engineers to make a blue print of a building

**Work Authorization:** Green card