prabh.rai@outlook.com

SUMMARY

- B.S. in Computer Programming & Information Systems (Magna Cum Laude Honors).
- Over 3 years of industry experience while attending B.S.
- Knowledgeable in Object Oriented design concepts, design patterns, data structures and algorithms.
- Strong in analytical & problem-solving skills.
- Strong oral and written communication skills.

TECHNICAL SKILLS

- Programming/Languages: SQL ,C# .NET ,WPF, Java, C++, Perl, Swift, JavaScript,XML, HTML , Web Services, Bootstrap,jQuery,CSS
- Operating systems: Windows 7/10, Mac OS X, Unix/Linux , Android OS
- Design & IDE Tools: Visual Studio, Xcode, Netbeans, Gluon Scenebuilder, Komodo Enterprise, Android Studio
- Software: Visio, MS Office, MS Project, Advanced Excel
- DBMS: MySQL, MS Access, MS SQL Server, MS Access, Oracle 12c
- Design Patterns: MVC,MVVM,Service-Oriented Architecture, n-tier Architecture
- Testing: Unit testing, Integration testing, N-Unit, Visual Studio Test Tools

EDUCATION

Bachelor of Science in Computer Programming & Information Systems - GPA-3.78 (Magna Cum Laude) Fall 2017 State University of New York at Farmingdale, NY

Specialization Track: Programming

Relevant Courses:

Java Programming	C#. NET Programming	C++ I and II	Management Information Systems
UNIX/Linux OS	PHP,Perl Programming	iOS & Android App Development	Web Development, JavaScript
Data Structures	Data Communications	Systems Analysis and Design	Database / SQL

Grow with Google Challenge Scholarship

Android Developer track (3 Month Android Development Course)

Jan 2018 - Present

WORK EXPERIENCE

Junior Software Developer, Jan 2018 – Present IS Associates, NY

- Develop web based and desktop applications for Fortune 500 companies using C#, WPF, XAML, JavaScript, Knockout, Bootstrap, jQuery, AJAX and SQL Server databases.
- Migrate legacy VB.NET applications to C# / WPF using service oriented architecture & WCF Web Services.
- Designing requirements and integration with other systems.
- Performance tuning, Reporting design and development.
- SQL Server programming and integration. Query writing & optimization, stored procedures, index tuning.
- Follow Agile development practices to support iterative development and releases.

Software Engineer Trainee, May 2017 – Dec 2017

Canon USA, Melville, NY

- Developed robust and user-friendly C# .NET-based web applications and web services.
- Utilized ADO.NET & MSSQL Server relational database.
- Developed web applications using HTML5/CSS/Javascript/jQuery.
- Prototyped web and desktop applications using Angular, TS, Electron.
- Gathered requirements, designed UI and tested applications.

Jr Web Developer /Application Support Analyst, February 2014 – May 2017 IIT Inc, an Inc. 500 company, Melville, NY

- Assisted with development and implementation of in-house accounting software project.
- Acted as an intercessor between end users and software developer.
- Gathered requirements and documented system requirement specification.
- Use SQL queries for building reports and assisting C-level management in analyzing data.
- Built light-weight web applications using HTML,CSS,JavaScript,jQuery & AJAX for report viewing.
- Built test cases, application testing and assisting the developer in debugging.

PROJECT EXPERIENCE (EDUCATIONAL & INDEPENDENT)

<u>LI-Trains</u>: A C# .Net Train Schedule Desktop application with MVVM architecture. This application use LIRR (Long Island Rail Road) as case study and data source.

Technologies used: C#, .Net, WPF, JSON, MVVM

<u>J-Bank</u>: A Java & JavaFX based banking application with MVC architecture to manage clients, transactions, mortgage and portfolio information.

• Technologies used: Java 8, JavaFX, Gluon Scenebuilder, MVC

NutriCare – (Team Senior Project): A web app to track weight, calorie intake & exercise activity.

- Responsible for programming front-end and back-end.
- Technologies used: JavaScript, jQuery, PHP, MySQL, SQL, HTML, CSS, Bulma CSS Framework & REST Web Services.

<u>SHL-Opendata-Database-Implementation</u>: Authored a 25 page guide on Oracle Database implementation of a data source from NYC OpenData. The data was sourced from NYC Green Cab (SHL) records. The guide explains how to sanitize and normalize data, create tables and constraints, loading data.

Technologies used : Oracle 12c, SQL , PL/SQL , ERD

WeatherWorld: An iOS mobile app to display current and forecasted weather conditions.

Technologies used: Swift, Wunderground API, MVC, REST Web Services

RSS Feed: An iOS and Android mobile app to display RSS Feed from popular tech news source.

 Technologies used: Swift, iOS Mobile Application, Java, Android Mobile Application, SQLite, MVC, Web Services

CERTIFICATION/TRAINING

- Box Certified Professional (BCP) Program training for Cloud Professionals.
- Desktop Management Skills Certificate Aptech Computer Education.