

Arun Swaminathan R

Web Developer

Mobile: +1(647)8095751

Email: arunswaminathanr@yahoo.co.in

Summary

Web Developer with 3 years of experience and a strong expertise in developing secure, robust and scalable web applications across a wide array of technologies.

SKILLS

Programming	Programming Languages: Core Java, C#, MySQL, Unix/Linux Shell Scripting. Client Side: HTML 5, CSS, JavaScript, jQuery, Bootstrap Server Side: PHP, J2EE (JSP, Servlet, JDBC, EJB), ASP .NET, MySQL, Oracle SQL, XML, JSON Framework: Spring MVC, ASP.NET MVC, Hibernate, Entity Framework 6 Tools: Eclipse, Visual Studio, GIT, Unity, C-Panel
Management Experience	Strong communication and presentation skills, team building, taking ownership of responsibilities. Have handled regular calls with customer right from requirements analysis up to the end of project life cycle. Have demonstrated technical issues and walkthroughs of solutions to customer.
<ul style="list-style-type: none">• Strong knowledge of ITIL v3 methodologies (Incident, Change and Problem Management), ITSM concepts, enterprise IT architecture, relational databases, ITIL certifications.• Excellent knowledge of ServiceNow Best Practices and ongoing knowledge of latest ServiceNow features• Worked in multiple AGILE methodology-based projects.	

WORK EXPERIENCE

Web Developer at Humber College, Toronto

Jan2020 – May2020

Worked as a part-time Web Developer at Humber College in an internal project. Worked on developing a simulation tool using **C#** and **Unity**.

Technologies: **C#**, MySQL, JSON

Tools: Unity, C-panel

Tasks Handled:

- Write C# scripts in Unity to add functionality to GameObjects.
- Utilized MonoDevelop to create scripts using C#.
- Design database to hold and manipulate data.
- Write and Read data from JSON files to save status of the simulation.
- Deployed and tested the application in a webserver.

Software Engineer at Tata Consultancy Services, India**Mar2017 – Aug2019**

Worked as a Java developer for client **CITI Bank** in application and **EOVS** (End of Vendor Support) team. Worked on both development and support teams that used **Core Java, J2Ee** and **Oracle DB**.

Technologies: *Core Java, J2EE, Spring MVC, Oracle SQL, Unix Shell Scripting*

Tools: Eclipse, Visual Studio, Oracle PL/SQL, ServiceNow

Tasks Handled:

- Creating Java based web applications using J2EE technologies in Eclipse SDK.
- Developed user interfaces using JSP, JavaScript, HTML, CSS and Bootstrap.
- Written SQL queries, procedures and functions to manipulate data in Oracle database.
- Worked directly with IT Management to align ServiceNow with IT organization strategy
- Provide configuration update support and functionality checking within the development cycle of ServiceNow.

Asst. Software Engineer at Tech Mahindra, India**July 2016 – Feb2017**

Worked as Mainframe Developer for **Nissan North America** in a RTB team for Batch monitoring and minor enhancements.

Technologies: *COBOL, DB2, JCL*

Tools: IBM z/OS

Tasks Handled:

- Performed minor enhancements in COBOL.
- Monitoring Batch applications.
- Provide weekly project status update.
- Attend CAB (Change-Advisory Board) meetings.

AWARDS AND ACHIEVEMENTS

- Won **TCS LIREL award for best FRESHER** in a batch of 30 in TCS.
- Won multiple inter-college **CODING and DEBUGGING** contests

ACADEMICS

Degree Certificate	Institute
Web Development, Ontario Graduate Certificate	Humber College Institute of Technology and Advanced Learning
Bachelor's in Engineering (Computer Science)	Anna University, India