

Nirupama Zambre

Phone: 513-885-6984 **Email:** nirupama.zambre@gmail.com

LinkedIn: <https://www.linkedin.com/in/nirupama-zambre-5066363/> **Webpage:** www.nirupama-zambre.com

Status: US Citizen

Summary

- 10+ years of software development experience in different domains (Healthcare, Insurance, Debt Collection, Food, Construction, Nonprofit).
- Currently working as Development Advisor/ Project Lead with EyeMed Vision Care Eye Insurance (Luxottica Retail).
- Master of Science in Electrical and Computer Engineering from the University of Cincinnati with Thesis in Data Mining (Statistical Modeling using Markov Chains of historic data of Ohio Bridges)

Certifications

- Developing and Implementing Web Applications with Microsoft Visual C# .NET and Microsoft Visual Studio .NET; Exam 70-315.
- Microsoft Windows SharePoint Services 3.0- Application Development; Exam 70-541.
- Microsoft .NET Framework 3.5, Windows Presentation Foundation Application Development; Exam 70-502.
- Oracle SQL; Exam 1Z0-007.

Technical Skills

- Languages- C# (Advanced), ASP.NET (Advanced), Java (intermediate), JavaScript(intermediate)
- Databases- Oracle, MySQL, MS SQL, Mongo DB
- Reporting Tools- SQL Reporting Services, Crystal Reports, Oracle BI Publisher
- Version control- SVN, GIT, Subversion
- Tracking tools- Quality Center ALM (QC), Fogbugz, JIRA
- Methodologies- Agile/SCRUM, Waterfall
- Others- VB.NET, Dot Net Nuke, Sharepoint, WPF, Silverlight, WCF Service, PowerShell, MatLab, HTML, XML, CSS, Test automation QTP

Professional Experience

EyeMed Vision Care (Luxottica Retail), Mason, OH

Jun. 2014-Present

Technical BA/PM/ Project Lead

Jan. 2019-Present

- Development advisor and primary point of contact with the offshore team, facilitating the delivery of projects and business expectations within budgets, quality and timelines.
- Mentored four team members and a co-op to come up to speed on the applications, facilitating development, requirements, testing and application support that resulted in increased productivity.
- Part of team for on-call support rotation, troubleshooted and debugged as needed, provided simple and fast alternatives to business for issues that needed immediate fix till the development of items is complete.

Sr. Developer

Jun. 2014-Dec 2018

- Designed and developed user web application for member file approvals and migrated code from .NET windows application (C#) to Java application while including new features.
- Provide performance fixes, enhancements and fix defects for Windows and console applications.
- Collaborated effectively with management to research, analyze and track production issues and defects, providing positive recommendations that promoted high quality services.

Nirupama Zambre
Software Engineer

513-885-6984

nirupama.zambre@gmail.com

Apr. 2012-Jun. 2014

TechSolve (NIST MEP Ohio), Cincinnati, OH

- Actively worked with the development team during the release cycle to monitor process, and ensured on-time delivery for the new features.
- Designed, developed and added enhancements for Windows applications, MiniViz, a Windows-based system allowing manufacturers to quickly display and record MTConnect data streams.
- Lead business requirement meetings, developed and defines application scope and objectives and prepares technical and/or functional specifications.
- Reviewed and prioritized JIRA /feature requests for applications, documenting feature specifications in detailed format for new features.

Application Developer

Sept. 2010-Mar. 2012

Patient Point, Cincinnati, OH

- Led design, development as well as testing of web applications/crystal reports.
- Handled Fogbugz support tickets from users thereby, solving bugs and providing enhancements to the Customer Management System.

Software Engineer

Jan. 2008-Aug. 2010

Global Quality Corp. Cincinnati, OH

- Effectively handled multiple projects and clients for organizations, including General Revenue Corporation, Bakery Crafts as well as Metropolitan Sewer District and David J Joseph.
- Developed system requirement specifications, detailed project plans with well-defined tasks and milestones, designed and developed applications, reporting project progress to management.
- Designed, developed Web, Windows, Console applications, Windows services, Sharepoint Webparts.
- Developed Business Intelligence Dashboards and Financial reports in Silverlight hosting them on the SharePoint portal, ASP.NET application for using the Bing Maps Silverlight control and WCF services to access Microsoft Analysis Services to retrieve data from the data warehouse.

Prior Experience

- **Research Assistant** Sept. 2005-Dec. 2007
Department of Electrical and Computer Engineering, University of Cincinnati, OH [[Master's Thesis](#)]
- **Software Project Trainee** Jan. 2003-Jun. 2004
Government College of Engineering, Pune, India, Department of Electrical Engineering [[Bachelor's Project](#)]

Educational Qualifications

- **Master of Science in Electrical and Computer Engineering** Sept. 2005-Dec. 2007
University of Cincinnati, Cincinnati, OH (Awarded the University Graduate Scholarship and Research Assistantship, Ohio Department of Transportation)
- **Bachelor of Engineering in Electrical Engineering (First class with Distinction)** Sept. 2001-August 2005
Government College of Engineering, University of Pune, India

Other

- Active member of CINNUG | Cincinnati .NET User Group
- First prize winner of development contest (Best solution from Patient Point Business team)
- Published writer in National Science Foundation (NSF) for Data Mining paper "[Degradation Rate Modeling of Ohio State Bridges](#)"
- Published [Hobby Blog](#) with some of my special projects - paintings, cooking, jewelry and travel photography