Milind Gokhale

mgokhale@indiana.edu | (812)-369-7654 | linkedin://gokhalemilind | milindhg.github.io

EDUCATION

Indiana University, Bloomington, IN, United States

Aug 2014 - May 2016

Master of Science in Computer Science | GPA: 3.55/4.0

University of Pune, Pune, India

Aug 2005 - May 2009

Bachelor of Engineering in Computer Engineering | GPA: 3.42/4.0

TECHNICAL SKILLS

- Programming Languages: Java, JavaScript, C#, Apex programming, C, python, Scheme, Shell-Scripting,
- Web Dev: .NET MVC, J2EE, web-services, REST, SOAP, XML, HTML, Visualforce, Lightning, AJAX, CSS, Bootstrap, JSON
- Frameworks: Spring MVC, Twitter-Bootstrap, Razor Charts, HighCharts, CAS auth
- Databases: Oracle, TimesTen, MySQL, Salesforce Data.com, MS SQL Server, SQQL
- Platforms: UNIX, Windows, Salesforce.com
- Tools: GIT, Jira, Taiga.io, SOAPUI, (Agile) Scrum, Log4J, Weblogic, HP Quality Center, Excel

WORK EXPERIENCE

Software Engineering Intern - Persistent Systems Inc, Dublin, OH

May 2015 - Aug 2015

Implemented complete shopping cart functionality using 2 triggers, 3 visualforce pages, Apex classes and custom salesforce objects. Learned and implemented the *AGILE* methodologies and processes in the *SCRUM* framework. Communicated with the team and the remote client and managed the requirements in the role of product owner.

Software Developer, UITS - Indiana University Bloomington, Bloomington, IN

Jan 2015 - Present

Managed Data Warehousing and web development for Indiana University Print Services devices and users. Developed websites using .NET MVC 3 and reports dashboard using HighCharts. – ls.iu.edu, print.ju.edu

Senior Software Engineer - Amdocs, Pune, India

Jan 2010 - Aug 2014

Developed Content Charge and Refund APIs for MetroPCS USA which increased revenues from content purchase transactions. Implemented Replenishment-Voucher Management APIs, Web-Services for Sprint USA enabling merger and reduced operational costs. Coordinated with clients at multiple locations and third-party teams to integrate and deliver various releases of the product. Mentored a team of 5 developers in product know-how, Software development release cycle, company processes and version control.

PROJECTS

Software Engineering: Aloha Social Net

[Spring MVC | MySQL | AJAX | CSS | HTML]

Spring 2015

Friends module: friend requests, mutual friends, suggestions, search. Wrote 6 java classes, 5 controllers, 5 JSPs and 2 JavaScript files.

Design Patterns: Newspaper feed App

[Design Patterns | Spring MVC | AJAX | JQuery | MySQL]

Spring 2015

News feed application to manage editorial feeds using design patterns - Decorator, Factory, Proxy and Singleton.

Mobile Computing: Android Games Analysis

[AT&T ARO | Resource Utilization]

Spring 2015

A detailed study of resource consumption by Android Games under the guidance of Dr. Prof. Feng Qian. The study pointed out major issues in android games, found the root cause of inefficiencies in games and recommended improvements in resource utilization.

Independent Project: Ad Management

[ASP .NET MVC | JavaScript | SQL Server]

Fall 2015

Advertisement Management app to track the newspaper ad campaigns for an Advertisement agency.

HONORS AND AWARDS

- Sprint USA: Honored by Amdocs CEO in recognition of immense contribution in Sprint Account during the period 2012-2014.
- Microsoft: Awarded first position by Microsoft for **Best Project** at Microsoft Azure Cloud Competition 2009-10.
- Amdocs: Recognition for creating comprehensive knowledge repository in Amdocs System Testing Division.