

Amey Gawde

Software Engineer at Microsoft

Summary

Github: <https://github.com/arg5739>

- Goal oriented and great operational, communication and computer skills.
- Self-motivated, self-confident and efficient team player.

Programming Language: C, C++, JAVA, C#, SQL, . Net, Spring Framework, Hibernate.

Web development: HTML, CSS, PHP, Java Script, J Query, Embedded Perl, AJAX, JSON.

Scripting Language: Perl, bash.

Tools: MS Office, Eclipse, Rational-Rose, Adobe Dreamweaver, Adobe Photoshop, Corel Draw, Flash, Microsoft Visual Studio, Aptana.

Databases: Oracle 10g, SYBASE, H2, Vertica

Operating Systems: Windows XP/2000/Vistas/2007, Mac OSX, UNIX.

Experience

Software Engineer at Microsoft

September 2015 - Present

Software Engineer at Mediaocean

April 2015 - September 2015 (6 months)

Software Engineer at CA Technologies

January 2014 - April 2015 (1 year 4 months)

Research Assistant at Rochester Institute of Technology

March 2013 - November 2013 (9 months)

Implemented web services in C# and Java. This project is for students who want to learn Web services. This project gives instruction for creating web services. This project is done as part of the Rochester Institute curriculum.

Grader at Rochester Institute of Technology

November 2012 - November 2013 (1 year 1 month)

Grader for "Theory of Algorithms" course.

Grade homework assignments and provide useful feedback to students

Lab Assistant at Rochester Institute of Technology

September 2012 - September 2013 (1 year 1 month)

Software Engineer Analyst at BlackRock

February 2012 - August 2012 (7 months)

1. Lead on Refactoring 'Application Inventory System'.

- Worked with 'Change Management head', 'Project Management', 'Other State Holder'.

- User Acceptance Testing by 'Change Management', 'Access & Identity Management', 'CSO department head'.

- Analyzed, Designed and Implemented web user interface using HTML, CSS, Java Script, J Query, AJAX, JSON object.

- Implemented PERL module having SQL queries that update, delete and add new data into database from front end.

2. Capacity Management / Allocation system.

- Map hardware inventory to JAVA data model.

- Utilize HIBERNATE to map data model to Sybase schema.

- Begin build of SPRING – based application to provide rules –based provisioning of application to hardware.

3. Refactoring existing 'Production support tool'

- Created new functionality in PERL to exiting tool that will allow user to view specific amount of data.

- Fixed the bugs as per user requirement from existing tool.

Unix Administrator at BlackRock

September 2011 - February 2012 (6 months)

- Implemented automated scripts in PERL to help daily UNIX routine work.

- Identify and fix hardware issues, work with vendor's customer support to resolve them.

- Handle troubles tickets related to system maintenance and repair.

Education

Rochester Institute of Technology

Master of Science (MS), Computer Science, 2010 - 2014

Mumbai University

Bachelor of Science (BS), Information Technology, 2004 - 2009

Amey Gawde

Software Engineer at Microsoft



[Contact Amey on LinkedIn](#)