Ashish Pathak

(434) 422 0519 ashish@ashishpathak.io ashishpathak.io

EDUCATION

State University of New York at Plattsburgh
B.S., with Adv. Honors, Computer Science
Computer Security Minor
Hesston College
Associates of Science, Computer Science

Plattsburgh, New York, USA December 2014

> Hesston, Kansas, USA May 2013

EMPLOYMENT HISTORY

Web Application Developer II

University of Virginia School of Medicine March 2015 – Present | Charlottesville, VA

- Involved in continuous development of enterprise business and workflow application using .NET and other Microsoft technologies.
- Involved in design and development of the School of Medicine Testing System.
- Architect deployment of 200+ websites using staging and production environments.
- Managed continuous integration using GIT on Team Foundation Server and custom deployment scripts for database transfer and code repository.

Store Manager

Fabindia Overseas Pvt. Ltd. 2010 – 2011 | Kathmandu, Nepal

• Managed all aspects of store operations and employees and relation with organizational partners.

RELATED EXPERIENCE

SportsConnect

Multi-platform Social Network Mobile Application Lead Developer | August 2015 - Present

- Architect technology for development of mobile application.
- Led development as the scrum master for the product development team.
- Designed and developed application for Universal Windows Platform using Azure cloud services, such as Mobile Service and Azure SQL database.
- Design and developed application for Android and iOS using Xamarin C# Platform.

Undergraduate Advanced Honors' Research

Search Engine Optimization for Threaded-Conversation and Personalized Search 2014 | State University of New York at Plattsburgh, NY Developer, Researcher

- Developed a vertical Search Engine for TuDiabetes.org
- Designed and implemented a web app on a custom-MVC framework in PHP.
- Implemented using Apache Solr with a MySQL backend.
- Wrote a research paper on "Optimization of Search Engine for Threaded-Conversation.

Software with High Reliability Design (SHRD)

Reliable Systems Course 2014 | State University of New York at Plattsburgh, NY

- Designed and implemented a local file query system.
- Implemented components in parallel to achieve high reliability.
- Tested reliability using simulated high failure rate for each component.

Web Crawler and Search Engine Development

Data Mining and Machine Learning Course
2014 | State University of New York at Plattsburgh, NY

- Led project development as part of System Integration team.
- Integrated project modules (Fetching, Parsing, etc.) developed on Java, Python and MySQL based on Apache Lucene.

SKILLS

- HTML/CSS and LESS, Bootstrap
- JavaScript, Typescript, Angular2
- Programming in C and C++
- ASP.NET and C# with MVC
- Universal Windows Platform and Xamarin for Android and iOS
- Microsoft Azure Cloud Services
- TFS and GIT integration

- Apache Lucene, SOLR
- Development in LAMP stack
- Perl, Shell and PowerShell
- MySQL, MS SQL and SQLite
- Wordpress and Plugins
- Visual Studio Online
- Visual Studio and VS Code
- Latex

AWARDS

- State University of New York at Plattsburgh Advanced Honors
- Academic Excellence and Outstanding Achievement award
- Computer Science and IT award

Portfolio and blog at http://ashishpathak.io