Ashish Jindal

23 James St

New Brunswick NJ 08901

(848) 237-9929 ashishj1707@gmail.com http://ashish-jindal.com/

Education

Rutgers University - New Brunswick

New Jersey, US

MS in Computer Science; GPA: 4.0

Aug. 2015 - May. 2017

- Key Courses: Data structures and Algorithms, Operating Systems design, Database Systems Implementation

National Institute of Technology - Hamirpur

Himachal Pradesh, India

B. Tech. in Electronics and Communication Engineering; CGPI: 7.83 Aug. 2008 – May. 2012

 Key Courses: Digital electronics and Logic Design, Data Structures, Microprocessors, Micro-controllers and Embedded System design, Mobile Communication, Differential equations and Probability

Experience

Nagarro Inc

Gurgaon, India

Quicken: Accounting Software by Lexware

Jul. 2012 - Jun. 2014

- Implemented front end application components Navigation bar, Title bar, Buttons, Dialogs, MDI windows etc. using WIN32 and MFC as per UX team requirements.
- Independently revamped many legacy features in application's code. One of the major one's was a WIN32 based custom control called Quickfill.
- Worked on poc tasks in the application leading to major feature upgrades. Application's navigation bar was one such major contribution from my side.
- Analysed the code for budget feature of the application and prepared the design for its revamped version.

UFD: Unified Fleet Distribution System by TTX

Jul. 2014 - Sep. 2014

- Ported the server side C++ code from x-86 to x-64 architecture
- Reduced the build time of the project from 1.5 hours to 30 minutes; by tuning project settings like precompiled headers, build output verbosity, compiler optimization settings etc.
- Implemented an application to automate the log analysis process for the QA team.

CAP Webapp: Web application for College of American Pathologists

Dec. 2014 - Jul. 2015

- Analysed user requirements and provided development estimations to product owner.
- Worked with product owner's development team for implementing new features into the application.

LDrive: Web based Supply chain management system for Lufthansa

Mar. 2015 - Jul. 2015

- Implemented data export in Excel format using Apache poi.
- Resolved application defect incidents reported by customers.

Skills

Languages: C (Proficient), C++ (Intermediate), Java (Intermediate), HTML (Proficient), CSS (Intermediate), JavaScript (Beginner), SQL (Beginner)

Technologies: MongoDB (Beginner), SpringMVC (Intermediate), Hibernate (Intermediate), Spring Security (Beginner), Apache Tiles (Beginner), Bootstrap (Intermediate), Hadoop (Beginner), AWS [S3, EMR, EC2] (Beginner)

Projects

Linux Scheduler: Implemented multi level feedback queues based scheduler in Linux kernel 2.4 and compared its performance with the older O(n) scheduler.

UFS based File system: Implemented a basic version of Unix File system which supports create/delete/read/write of files using direct indexing and also supports mkdir/rm/ls on directory entries.

Wikipedia data analysis using Hadoop: Analysis of Wikipedia page popularity trends using a simple baseline algorithm and comparison of relative page ranks of various Wiki pages using Map-Reduce. Nominated as best project in class.