

Nitika Khurana

neetikakhurana@gmail.com • 443.515.8382
http://imnitikakhurana.com • GitHub://neetikakhurana

EDUCATION

University of Maryland Baltimore County

MASTERS IN COMPUTER SCIENCE
Aug 2016 - May 2018 | Baltimore, MD
GPA: 3.9

Guru Gobind Singh Indraprastha University

BACHELOR OF TECHNOLOGY IN
COMPUTER SCIENCE
Aug 2009 - Jun 2013 | Delhi, India
GPA: 4.0

COURSEWORK

Design and Analysis of Algorithms
Advanced Operating Systems
Mobile Computing
Internet of Things
Artificial Intelligence

SKILLS

Programming

Java • JavaScript • C# • C++ • Python • C •
PHP • Node.js

Web Development

HTML5 • CSS • jQuery • REST • React •
JSON • AJAX • AngularJS • Bootstrap • D3.js

Databases

MySQL • MS SQL Server • Oracle •
MongoDB • SQLite

Frameworks

Android • Spring MVC • Hibernate • JPA •
Struts2 • Junit • Maven • Scrum • XML

Tools

Git • AWS EC2 • Azure • RALLY • JIRA •
Jenkins • Google API • GraphQL • Juniper •
DDD

OTHER EXPERIENCES

[Graduate Teaching Assistant](#) at UMBC for
[Design and Analysis of Algorithms](#) for Spring
2018 [Advanced Computer Networks](#) for Fall
2017

Research on [Securing AI](#) from cyber attacks
to prevent knowledge graph poisoning

[Front-End Developer](#) at UMBC since Fall
2016

EXPERIENCE

GALLUP | SOFTWARE DEVELOPER INTERN

May 2017 – Aug 2017 | Omaha, NB

- Analyzed email subscription data of Gallup's two major campaigns by auditing StrongView tool to restructure Gallup's marketing strategies
- Formalized the analysis into [C#/ASP.NET](#) reports, forged MySQL stored procedures and thereby augmented product sales by [70%](#)
- Redesigned Gallup's fitness center application using [ASP.NET](#) and [Bootstrap](#) and integrated [localization](#) to eliminate difficulties faced by users while updating scores for various fitness challenges
- Counseled high school interns and delivered knowledge transfer sessions to team

INFOSYS LIMITED | SENIOR SYSTEMS ENGINEER

Oct 2013 – Jul 2016 | Chandigarh, India

- Developed admin and user applications for American Express in [Java](#) to issue virtual credit cards to customers and manage transactions
- Built backend services using [Spring](#), fabricated WSDL files to expose banking transactions, created stored procedures and functions in [Oracle SQL](#), and monitored the reported data using Splunk
- Incorporated [internationalization](#) for the application and designed its feedback portal
- Served as an interim [Scrum Master](#), orchestrated client calls and estimated effort for user stories in Rally

HINDUSTAN TIMES MEDIA LIMITED | FULL STACK DEVELOPER INTERN

Jun 2012 – Aug 2012 | Delhi, India

- Engineered a Java application to allocate, track and de-allocate inventories available to 300+ employees using [Spring](#) and [Hibernate](#) frameworks
- Enhanced accessibility for Facilities team to easily monitor allocations and for employees to track renewal policy deadlines

PROJECTS

MIPS

GitHub://CMSC611-Project

Designed a MIPS simulator in [Java](#) that accepts a MIPS instruction set, dynamically schedules instruction execution, and calculates scoreboard based on the configuration of different elements

NEW ELEUSIS

GitHub://New-Eleusis-1

Implemented a card game in [Python](#) aimed to identify a card-throw rule set forth by the dealer using the concepts of Artificial Intelligence and Machine Learning attained with an accuracy of 85%

GRUB

GitHub://GrubApp

Constructed an [Android](#) app for every lazy student to get recipes suggestions out of left-over food ingredients with [Google](#) and [Facebook API](#) for login

COURSE SELECTION

GitHub://Course-Selection-System

Devised a PHP application to allow students to assess subject difficulty levels with every professor during course registration to [reduce overheads](#) incurred by departments (CSEE, Finance) during class drops