Jasmeet Chawla

jkchawla106@gmail.com | +1 (914) 602-4440 | github.com/jkchawla

SUMMARY:

New graduate with extensive practice in computer science and technology engineering. Searching for the opportunity to bring experiences with programming, technology engineering, and server maintenance to a **Software Engineer** position incorporating critical thinking, problem solving, and leadership. 100% willing to relocate.

WORK EXPERIENCE:

Interactions LLC

Software Engineer Intern

New York, NY

Summer 2018

- Worked closely with AI team to develop and harden Conversational Ordering prototype
- Communicated with internal teams (e.g. developers and product managers) to identify bugs and system requirements
- Extended and improved Point-of-Sale integration with minimal documentation.
- Developed software test framework to improve the overall reliability of the Food Services platform

Development Environment Tool Set: Python, HTML, CSS, Node.js, Express, JQuery, LUIS, XML and Helix

AT&T White Plains, NY Software Engineer Intern Summer 2017

- · Involved in Requirement Analysis, Design, Development and Testing of the risk workflow system
- Worked on orchestration and user board of Domain 2.0
- Evaluated performance of storage solution and find out bottlenecks and performance tunings for Domain 2.0
- Implemented Struts framework (Action & Controller classes) for dispatching request to appropriate classes
- Used simple Struts Validation for validation of user input as per the business logic and initial data loading Development Environment Tool Set: Java, Java Script, HTML, CSS, Spring, Hibernate

DZTech

Software Developer Intern

Summer 2016

- Developed all client-side logical implementation part of applications with AngularJS
- Worked on AngularJS frame work to augment browser-based applications with MVC Capability, built dynamically generated dropdown lists using Ajax, JQuery and AngularJS
- · Full participation in Agile Software Development team
- Migrated existing business applications to Amazon cloud services (AWS) based environment and also deploy applications using Amazon web services

Development Environment Tool Set: JAVA 1.6/1.7, J2EE, Angular JS, Ajax, Hibernate, JQuery, Node JS, Web Sphere Application Server 8.x, AWS

EDUCATION:

University at Buffalo, Buffalo, NY

Bachelor of Science in Computer Science

GPA: 3.22

SKILLS:

- <u>Programming Languages:</u>
 Java, Python, C/C++,
- <u>Database Technologies:</u>
 MySQL server, MS SQL, Mongo DB
- Machine Learning Libraries:
 Scikit-Learn, NLTK, Numpy,
 Matplotlib, Pandas, Scipy, Theano
- Web Technologies:
 HTML5, CSS3, JavaScript, AngularJS,
 XML, AJAX, JQuery, Node.js, JSON,
 NodeJS, BootStrap, XML, Express
- Blockchain Tools:
 Solidity, MetaMask, Ethereum,
 Truffle Suite, Web3.js
- Source Control: GIT, CVS, SVN
- Operating Systems:
 MacOS, Windows, UNIX, Linux
- Cloud Technologies:
 AWS, Docker, Google Cloud Platform,
 S3, SQS, Lambda, CloudWatch

HONORS AND AWARDS:

Blockchain Hackathon, 1st runner up
 Don and Mary Ellen Passantino Scholarship
 Ann M. O'Sullivan Outstanding International Student
 Urban Female Leader Academic Excellence Award
 April 2018
 June 2016
 May 2016
 May 2015