# J Chawla

jchawla2019@gmail.com | +1 (716) 249-4637 | 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 Engineering** position incorporating critical thinking, problem solving, and leadership. 100% willing to relocate.

#### **WORK EXPERIENCE:**

Interactions LLC New York, NY
Machine Learning Intern 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

Developed software test framework to improve the overall reliability of the Food Services platform

- Designed the ER diagrams and structured data in the database with enforcing normalization for a consistent output
- Development Environment Tool Set: Python, HTML, CSS, Node.js, Express, JQuery, PHP, 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

Java Developer Intern

Bangalore, India
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
- · Created an on -the-fly configuration changes set up, with application saved in Node.js
- 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 Engineering: Ethereum, Solidity, MetaMask, Truffle Suite, Ganache, Web3.js
- Source Control: GIT, CVS, SVN
- Operating Systems: MacOS, Windows, UNIX, Linux
- <u>Cloud Technologies :</u>
   AWS, Docker, Google Cloud Platform,
   S3, SQS, Lambda, CloudWatch

### **HONORS AND AWARDS:**

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