

Software Developer Software Developer Philadelphia, PA Software engineering professional with over four years of industry experience in Software design, architecture, and development. Executed projects as a Full-Stack developer, with an emphasis on designing scalable services in Java/J2EE. Implemented projects using the Agile methodology, expert at translating business requirements into technical solutions. Communicated to onsite, offsite and cross-platform teams on software development and Continuous Integration and Delivery. Work Experience Software Developer Comcast - Philadelphia, PA December 2018 to Present Design, development, and integration of ONOS based SDN solution to support networking across components in the vCMTS solution Develop REST API for accessing information about the network using JAX-RS standard of Java. Implementation using Continuous Integration technologies for Java viz. Maven & Jenkins. Create deployable images of the code using Jenkins build tool and use docker as a container. Execute projects using agile software development framework and use agile tool JIRA to log the progress of different software phases & work status. Analyze software requirements to determine feasibility of design within time and cost constraints. Design, develop, test and implement software applications and customized for business applications. Maintain and look for Continuous Improvement (CI) in the performance of existing software. Software Developer Vaspire Technologies, Inc August 2018 to Present AlticeUSA, Newyork August 2018 to December 2018 Developed Application Management System for set top box for TV using Scala, Java and AngularJS. Developed Reporting System to display the status of daily streaming data in the form of graphs stored in Cassandra database. Developed automation script for creating build and deploy the application on web servers. Responsible for performing unit testing of the application. Socket.io and Passport January 2018 to May 2018 It is a web-based chat application implemented using MEAN Stack and Socket.io and Passport.js. The application provides user ability to create chatroom and invite friends to join by sending an email request. User can also create customized quiz and challenge friends to take quiz and results are sent via email. Authentication is performed using Passport.js. Minitwit Application Aug 2017 - Dec 2017 Migrated web application into RESTful Web API using Flask microframework which interacted with MongoDB. Created multiple

instances of web application to perform load balancing using NGINX. Performed API URL authentication using Http Basic Auth. Increased application response time by using Redis cache.

Gourmet App April 2017 to May 2017 Designed and developed web application using Node.js that interacted with yelp's API. Worked in a team of 5 to program modules in Ember.js to communicate with the Node.js server and display data retrieved from server to front end.

Which Character Are You January 2017 to May 2017 Developed a web application that provides ability to dynamically create and play quiz. Used Node.js and Ember.js for server-side programming using key-value data store.

Which Character Are You January 2017 to May 2017 Engineered R application to detect whether a person has a specific disease. Prediction of possibility of disease was made by Na ve Bayes algorithm in R programming.

Associate Consultant Capgemini - IN December 2012 to June 2016 India Led all stages of the Software Development Lifecycle of a development / support project for a USA based financial organization, which comprised of managing customer dispute system. Utilized open-source frameworks such as EJB, Spring, hibernate to implement backend system to interacted with 13+ webservice. Led meetings in gathering business requirements, allocating project resources to various tasks and designed use cases and class diagrams. Created test cases for functional and regression testing in Junit framework and captured runtime exceptions using Log4j. Integrated the application with backend database using JMS, JDBC drivers. Responsible for performing code reviews and code coverage, also provided design outline to junior developers to implement solutions. Handled processing of asynchronous service request implementing JMS that increased overall systems request processing time by 30 percent. Involved in deployment and maintenance of application on Weblogic application server. Tracked and monitored production defects and released timely fixes as well as provided ongoing production and operations support to improve system performance. Produced project reports for ongoing projects and published weekly status reports and handled daily client meetings.

Education Master of Science in Computer Science in Computer Science California State University - Fullerton, CA May 2018 Bachelor of Engineering in Computer Engineering in Computer Engineering University of Mumbai - Mumbai, Maharashtra July 2012 Skills C++, DOCKER, FIREBASE, Git, HTML Links

<http://www.linkedin.com/in/harshada-chaundkar>

Name: Ashley Carter

Email: kellyjustin@example.com

Phone: 231.713.8889