

SUMMARY	<ul style="list-style-type: none"><li>- M.S. in Computer Engineering, University of Florida with a deep interest in network security.</li><li>- 12 years of experience in the software industry.</li><li>- Strong understanding of software development life cycle and Security fundamentals.</li><li>- Well-rounded team player accustomed with agile methodologies and adept in working with minimal supervision.</li><li>- Excellent verbal and written communication skills.</li></ul>
SKILLSET	Tools/Languages: Java, Scala, ElasticSearch, DynamoDB, SQS, SNS, S3. Technologies: Git, AREST, Spring MVC, Junit.
PROFESSIONAL EXPERIENCE	<div><div><b>Amazon Ltd, Boston MA</b> <i>Software Development Engineer II</i> Technologies : Java, Git, ARest, SQS, SNS, JUnit, ElasticSearch, DynamoDb, SQS, SNS.<ul style="list-style-type: none"><li>- Working backwards from customer requirements to identify requirements, process improvements and eventually solid deliverables to mitigate customer needs.</li><li>- Work across teams and time-zones for cross-platform projects.</li><li>- Manage and query catalogs of 3rd party music providers on the Alexa Ecosystem.</li><li>- Worked on implementing a Machine Language Data Reranker to improve the accuracy of the search results.</li><li>- Working on services that handle extremely high TPS for music events.</li><li>- Seasoned security certifier to make sure services conform to proper customer data handling and implement security measures in code.</li><li>- Handle design reviews for teams within the organization.</li><li>- Operational Excellence Champion to improve the efficiency of the team and organization.</li><li>- Led and worked on a Latency reduction initiative to reduce latencies across multiple teams and improve the overall User Perceived Latency for customers interacting with Alexa.</li></ul></div><div><b>Amazon Ltd, Seattle WA</b> <i>Software Development Engineer</i> Technologies : Java, Git, Spring MVC, JUnit.<ul style="list-style-type: none"><li>- Requirement gathering and independently design scalable, robust and fault tolerant applications.</li><li>- Develop, Implement and Support complex applications.</li><li>- Work across teams and time-zones for cross-platform projects.</li><li>- Make and improve tools to ensure price competitiveness for items sold by sellers on the Amazon platform.</li><li>- Winner of an inter organization Hackathon leading to the creation of the Amazon Assistant plugin for browsers.</li><li>- Shortlist resumes and Interview prospective candidates for the team.</li><li>- Mentor Interns and new joinee buddy.</li></ul></div><div><b>Amazon Ltd, Seattle WA</b> <i>Software Development Engineer Intern</i> Technologies : Java, Git, DOJO<ul style="list-style-type: none"><li>- Created a tool for sellers to create promotions on the products in their inventory.</li><li>- Worldwide feature that automated the process of creating different types of promotions.</li><li>- Was offered a full time offer at Amazon following the successful launch of this feature.</li></ul></div><div><b>Infosys Limited, India</b> <i>Senior Systems Engineer</i> Technologies : SQL, LINUX, COBOL, Microfocus, Z/OS, MS Office<ul style="list-style-type: none"><li>- Experienced in handling critical projects for reputed clients (<i>Aetna Healthcare</i>). Supervised and resolved high priority issues proactively.</li><li>- Mentored new team members and organized knowledge transfer sessions.</li></ul></div></div> <div>May 2017 - Present Feb 2015 - April 2017 May 2014 - August 2014 Jul 2010 - Jun 2013</div>
EDUCATION	<b>University of Florida</b> , Gainesville, FL M.S. in Computer Engineering <b>National Institute of technology</b> , Surathkal, Karnataka, India B.Tech., Computer Engineering