

# AMLAN GUPTA

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## EMPLOYMENT

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<b>Software Engineer</b>	<b>Tata Consultancy Services, Johnson &amp; Johnson</b>	<b>Mar 2014 – Jul 2018</b>
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- Performed full-stack development including design and troubleshooting of the product, validation of needs in conjunction with onsite and offshore teams following Agile-Scrum methodology.
- Crafted a chatbot framework using Dialogflow that induced 80% cost reduction for the client's support team.
- Championed strict code quality control, reinforced best practices, optimized, re-factored existing code bases increasing clarity, consistency, and maintainability.
- Engineered a DevOps model that boosted sprint velocity by 18%, reduced code error margin by 28%.

## EDUCATION

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<b>University at Buffalo, The State University of New York</b>	<b>Expected Dec 2019</b>
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- Master of Science, Computer and Information Science
- Courses: Algorithms Analysis and Design, Introduction to Machine Learning, Computer Vision and Image Processing, Computer Security, Data-Intensive Computing, Distributed Systems, Software Verification

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<b>West Bengal University of Technology, India</b>	<b>Jul 2013</b>
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- Bachelor of Technology, Computer Science and Engineering
- Courses: Data Structures, Computer Architecture, Automata, Operating System, Database Management

## PROJECTS

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- **Amazon Auto-repricing** (2015): A SaaS platform powered by Amazon Merchant Web Service API that syncs inventory, orders, automatically adjusts prices by analyzing competitor products. (*Java, MySQL, AngularJS*)
  - **Kolspot.com** (2010): Co-founded, developed and maintained the first social networking site for the residents of Kolkata, an eastern city in India. Had more than 5000 active members in its prime. (*PHP, MySQL, jQuery*)
  - **Big Data Analysis and Visualization** (2019): Using multiple live data sources, engineered a data acquisition and analytics pipeline that explored data on top companies (*Python, Hadoop, MapReduce, spaCy, D3, Docker*)
  - **Digit Recognition** (2018): The project ensembles different prediction models like Linear regression, Logistic regression, Neural network, SVM, Random Forest by soft voting on MNIST, USPS dataset. (*Python, Keras*)
  - **Reinforcement learning** (2018): Using Deep Q-Learning process, the agent learned to navigate the grid-world environment and chases the target in the most efficient manner. (*Python, Keras, Tensorflow*)
  - **Group Messenger** (2019): A distributed peer-to-peer group messaging app that guarantees Total-FIFO ordering using ISIS algorithm. The system is fault-tolerant and easily scalable. (*Java, Android, Socket*)
  - **SimpleDynamo** (2019): Amazon Dynamo styled scalable key-value storage with partitioning, quorum-based replication, and failure handling that guarantees simultaneous availability, linearizability, and eventual consistency. (*Java, Android, Socket Programming*)
  - **FSM 2.0** (2019): An eclipse plugin that extracts and draws finite-state models from execution traces of Java programs and performs runtime property checking of the model. The properties are stated in propositional temporal logic augmented with built-in data types. (*Java, Plant-UML*)

## LANGUAGES AND TECHNOLOGIES

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- Java, Javascript, Python, PHP, HTML5, CSS3, R
  - Oracle, MySQL, SQL Server, MongoDB
  - Spring, Hibernate, jQuery, AngularJS, NodeJS, Express.js, Bootstrap, Selenium, JUnit
  - Keras, TensorFlow, scikit-learn, Pandas, Numpy, Matplotlib, OpenCV
  - Gulp, Less, Sass, Maven, Git, Jira, Jenkins, Hadoop, Docker, D3, GraphQL

## PROFESSIONAL HONORS

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- Star Team Award, 2018
  - Service & Commitment Award, 2017
  - LIREL Honor Rolls, 2014