Amlan Gupta

☎ +1 716 602 8071

☑ gupta.amlan@gmail.com
 amlangupta.com
 linkedin.com/in/amlan-gupta

Education

2018 – 2020 MS. Computer Science and Engineering, State University of New York at Buffalo.

Courses: Algorithms Analysis and Design, Introduction to Machine Learning, Computer Vision and Image Processing, Computer Security, Data Intensive Computing

2009 – 2013 B.Tech. Computer Science and Engineering, West Bengal University of Technology.

Courses: Data Structures, Computer Architecture, Automata Theory, Computer Organization, Operating System, Database Management System

Professional Experience

2014 – 2018 Information Technology Analyst, Johnson & Johnson, Tata Consultancy Services.

- Handled full stack development including design and troubleshooting of the product, conducting gap analysis, validation of needs in conjunction with onsite and offshore teams following agile methodology.
- Crafted a chatbot framework using Dialogflow that led to 80% cost reduction for client 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 increased sprint velocity by 18%, reduced code error margin by 28%.

2008 – 2014 Co-founder, Lead Developer, Octavio Technologies, Kolkata, India.

- Provided customized web application solutions to 30+ clients over the years.
- Developed a SaaS platform that syncs inventory, orders, automatically change prices by analyzing competitor products, provides insights by scouting keywords using Amazon Merchant Web Service API.

2007 – 2010 **Co-founder, Technical Lead**, *Kolspot.com*, Kolkata, India.

• Hailed as the first social networking site for Kolkata residents having more than 5k active members.

Technical skills

Languages Java, Javascript, Python, PHP, C, C#, HTML5, CSS3

Databases Oracle, MySQL, SQL Server, MongoDB

Frameworks Spring, Hibernate, ¡Query, AngularJS, NodeJS, Express.js, Bootstrap, Selenium, ¡Unit

AI/ML Keras, TensorFlow, scikit-learn, Pandas, Numpy, Matplotlib, OpenCV

Others Gulp, Less, Sass, Maven, Git, Svn, Jira, Jenkins

Academic Projects

- Fall 2018 **Key Point Detection and Template Matching:** Python implementation of SIFT algorithm to find keypoints and cursor detection in a given set of images using OpenCV.
- Fall 2018 **Hough Transform:** Python implementation of the method to extract lines and coins.
- Fall 2018 Handwriting Comparison: Predict identities of writer using regression and neural network.
- Fall 2018 Learning to Rank (LeToR): Python based prediction system using stochastic gradient descent.
- Fall 2018 **Digit Recognition MNIST, USPS:** Ensemble different models like Linear regression, Logistic regression, Neural network, SVM, Random Forest using soft voting.
- Fall 2018 Color Quantization K-means Clustering: Produces color quantized images for given k values.
- Fall 2018 Reinforcement learning: Teach an agent to find the shortest path in grid-world environment.

Professional Honors

- 2018 Star Team Award, Information Technology Analyst, Tata Consultancy Services
- 2017 Service & Commitment Award, System Engineer, Tata Consultancy Services
- 2014 LIREL Honor Rolls, Assistant System Engineer, Tata Consultancy Services