

KARTIKEYA SHUKLA

1 Folsom Ave #2, Boston, MA 02120
(857) 277 3974

kartikeya.1989@gmail.com
[linkedin.com/in/kartikeyashukla19](https://www.linkedin.com/in/kartikeyashukla19)
kartikkeyashukla.com

EDUCATION

Northeastern University, Boston, MA Sept. 2014 – Dec. 2016
Master of Science in Computer Science GPA 3.6/4.0

Jaypee University of Engineering & Technology, Guna, India July 2007 – June 2011
Bachelor of Technology in Computer Science Engineering

TECHNICAL KNOWLEDGE

Languages	Java, C, C++, Python, R, Processing
Web	JavaScript, HTML5, CSS, JQuery, AngularJS, Node.js, p5.js
Databases	Oracle 10g, MySQL, MongoDB

WORK EXPERIENCE

NVIDIA, Santa Clara, CA Jan. 2016 – Aug. 2016
Graphics Software Intern

- Implemented a text rendering utility in OpenGL ES which is now being used as the standard solution in the company's testing application.
- Partnered with the Automotive Embedded Graphics team, and contributed to OpenGL ES, EGL, Linux implementations and bug fixes.
- Integrated ccache to code base to reduce build times by 30%, for the Embedded-linux workforce.

Accenture Services Pvt. Ltd., Bangalore, India July 2011 – May 2014
Software Engineering Analyst – Promoted from Associate Software Engineer

- Designed and implemented custom workflows & request-types using PPM and Oracle PL/SQL to automate multiple scheduled activities, which reduced effort hours by 85%.
- Reduced time, by 90%, for performing pre-migration activities by developing Excel macro utility using VB.NET.

PROJECTS

Connexion - MEAN Stack Sept. 2016 – Dec 2016

- Developed a web app to help people meet and collaborate - Connexion.herokuapp.com
- Designed the app architecture and implemented the server-side components with Node.js & MongoDB using Mongoose as ORM, and used AngularJS, Bootstrap and Angular Material for the front-end.

Computer Systems – C Sept. 2016 – Dec 2016

- Implemented a file system with read/write command-line capabilities to interact with the kernel. A simple derivative of the Unix FFS file system, using the FUSE toolkit in Linux.

Machine Learning - Java Sept. 2015 – Dec. 2015

- Built an email spam classifier by implementing various machine learning algorithms like Decision trees, Linear and Logistic Regression, KNN and Active learning.
- Implemented a handwriting recognition system using HAAR feature extraction, ECOC algorithm coupled with SMO and Adaptive Boosting techniques.
- Developed three-layered Neural Network to solve auto encoder decoder problem.

Particle Systems – Java/Processing Jan. 2015 – Apr. 2015

- Researched and built a working particle system, with GUI to control behavior of particles such as gravity and texture.
- Documented a tutorial on how to build a particle system - bit.ly/ParticleSystems

Pacman AI Projects – Python Sept. 2014 – Dec 2014

- Implemented classical and adversarial search techniques in the Pacman game. Also used reinforced learning & machine learning concepts like Naive Bayes, Perceptron, and MDP etc.