[Shivam Gupta](http://shivam.work)

International Grad Student, University at Buffalo, SUNY

[www.shivam.work](http://www.shivam.work)

[Sgupta33@buffalo.edu](mailto:Sgupta33@buffalo.edu) (+1 650-431-4451)

[www.linkedin.com/in/shivamgupta07](http://www.linkedin.com/in/shivamgupta07)

[www.github.com/shivamgupta7795](http://www.github.com/shivamgupta7795)

I am a software developer with two years of IT experience, currently, I am pursuing Master’s in Computer Science at University at Buffalo, The State University of New York and I’ll be graduating in December 2017. I’ve done my undergrad from Rajiv Gandhi Technical University, India in Computer Science Engineering.

I’m highly interested in working with **Drive.ai** as a Software Engineer since it is a rapidly growing company in field of vehicle automation. With my current skills and profile, I believe I can be a good asset to the company. I’m proficient in working with Java, C, and Python and have experience in Linux and Android environment. I’ve done several projects in the field of **OS kernel development** and **distributed system,** details of which are included in my resume and GitHub profile. Previously, during the undergrad, I had worked with a start-up: Softinator Techlabs, where I worked as a full stack web app developer for 5 months. My responsibilities included **database designing** and management, front-end and back-end development with **PHP, jQuery, Ajax, and JSON**, and code troubleshooting. At UB, I’ve been a computer security research assistant for 9 months and have created a digital manufacturing cyber security course on Coursera. Currently, I’m working as a software engineer intern at IDeA Center at UB where I’m working as a full stack web application developer. I have a great curiosity and learning curve, It’s been more than three years working on Java/Python and other language projects.

Also, California is my home, With all these great personal and profession combinations I would love to work as software engineer in a great company like Drive.ai.