After my graduation I was engaged in various activities.

I interned for I.T. and Services Company called Double Infinity. My internship activity included familiarization to software development process. I worked on developing specific modules of our product using languages C, Java. I was also involved in the documentation process. This internship has helped me understand how a workplace would function.

In late October I’ve attended workshops conducted by I.I.T. Kanpur. I always wondered how a basic smart phone worked. The Android App development workshop helped me understand how this happens. The workshop has helped me understand how easy and difficult it was to design a phone. The second workshop I attended was on Ethical hacking. In this workshop I understood the difference between ethical and unethical hacking, the need of cyber laws and a hackers’ duty to abide to them.

I’ve spent few months preparing for tests like the SAT, SAT Subject tests and the TOEFL.

In the first week of august I’ve enrolled in V.N.R. Vignana Jyothi Institute of Engineering and Technology, an autonomous institute affiliated to J.N.T.U. Hyderabad, for pursuing bachelors in Electrical and Electronics Engineering (EEE).

In my present college, I’m a part of group of four. We four came up with an idea of converting sound energy into electrical energy. We have been working on this project since early November. We are employing peizo materials for this purpose. Till now we were able to glow a normal led. We are working towards glowing a 40-60 watt bulb next. Our main aim of this project to convert ambient sound energy to electrical energy to provide power source to IOT, sensors and other mobile devices.

I’ve done an online course on “Introduction to Python for Data Science” which was conducted by Microsoft. My passion for coding has made me take up few similar course works.

I’ve volunteered for BlueCross Organization. My work there was to look after the sick and ill puppies, give them a bath, and walk them around.