I’m Soundarya Rupavataram. After graduating with Master’s Degree in Electrical Engineering (Engineer in Training Certificate) landed a job as an R&D Products and Applications Engineer at Clyde Industries primarily focused on building and deploying an IoT driven predictive maintenance solution to anticipate asset failure, assuring zero unscheduled maintenance and high safety at boilers in pulp, paper and power industries. In the process of researching and developing solution I discovered my interest for Machine Learning and started invested myself in developing skills required to become a Machine Learning Engineer.