I have taken classes from as early as grade school through my first bachelor's degree. I started my experience in visual basic and VB.NET. I started to build further experience in more industry-useful languages, such as Python. During my first undergrad, Python was the required language which encouraged me to take multiple courses in it. I have used in creating macros in Excel spreadsheets to assist in either automating processes for manufacturing colleagues or for increasing efficiency in data analytics with non-technical production supervisors. The primary IDE that I have used is just the internal one built into Excel. The only programming-related class I have taken since then has been involved with online tutorials working through issues that I have had with the macros I have tried writing that were running into bugs, or I could not figure out the issue while debugging myself. I am looking forward to building up my experience within languages that would help me venture toward a Software Engineering position or data engineering and data analyst.