Sample 1:

- Understand the company’s goals and challenges and plan AI strategies

- Conduct research and development processes for AI strategies

- Collaborate with cross-functional teams to identify areas where AI application can stimulate business growth

- Develop an efficient prototype

- Perform recurring jobs, like AI strategy assessment, automation market, etc.

- Perform tests and troubleshoot issues before final delivery

- Stay up-to-date on the latest AI emergences relevant to the business domain

Sample 2:

- Bachelor’s/Master’s degree in computer science, computer engineering, or relevant field

- At least 3-5+ years (//edit according to your requirements) of experience in formulating and strategizing AI solutions

- Proven experience in applying AI to practical and all-inclusive technology solutions

- Hands-on knowledge in machine learning, deep learning, Tensorflow, Python, NLP

- Understanding of functional design principles, object-oriented programming principles, basic algorithms

- Expertise in REST API development, NoSQL design, RDBMS design

- //Add more details according to your requirements