

Prompt Engineering Foundation Training

Curriculum 3 Days

đ	đ
 Introduction to Prompt Engineering q rir rir dr dt q dr q r rrir ri dt dq dr dt i i i r dt q rir ri Key Concepts and Techniques in Prompt Engineering: r dt rir r dt dt ri dt q ridt rq trir q 	 Tools and Technologies for Prompt Engineering: dr dt dr r i qdt r dt dr r i qdt r dt r r r r r q dr r q rir ri Agile Methodologies and Prompt Engineering: r r i r dt dt r r i q dr q rir ri qdt dt q r r q dt dt ri q r dt
or qrıqrdrqrıdt • Collaboration and Communication in Prompt Engineering: oqdr dq dr dt dt r o qqrdtr dt q rır rı o dr rı dt dtrı dt dt r dr qq r dt r	Case Studies and Best Practices: orct qrirri octrriqct ct ct ct orriqqrctrictr r

ct

• Continuous Improvement and Learning:

o ctrict rr q qrr q rir ri

o ctı rırıctrrıctrrct qr

• Risk Management in Prompt Engineering:

orrichtett rir qrir ri

o qict r cti chr rrir chrri

o Gctchrrı chr ct qchrchrrı

• Practical Exercises and Group Discussions:

o chr r cht q rır rı r chr r

o rớt r r ı ctri

o rı ctrı rct ct ct cr