Targets

* Java

#### MultiThreading (<https://www.youtube.com/watch?v=4aYvLz4E1Ts&t=57s>)

* Spring Boot
  + Shreyansh SpringBoot (2.5 hours per day)  
    (<https://www.udemy.com/course/spring_boot/?couponCode=LEARNNOWPLANS>)
  + Durgesh Smart contact manager 2 (<https://www.youtube.com/playlist?list=PL0zysOflRCemNS641tpw66bcaFylyIGsA>)
  + Durgesh Microservices (<https://www.youtube.com/playlist?list=PL0zysOflRCelb2Y4WOVckFC6B050BzV0D>)
  + Spring boot articles (5 articles per day)  
    (<https://www.baeldung.com/start-here>)
* Interview
  + System Design (1 hour per day)  
    (<https://www.udemy.com/course/system_design_lld_hld/?couponCode=LEARNNOWPLANS>)

#### Design pattern(<https://www.youtube.com/watch?v=neSp9gap7Rw>)

* + Stream Interview question (<https://www.youtube.com/playlist?list=PLFGoYjJG_fqp52WKlmgF4cV72KS9_9tih>)
  + Code Decode
    - Java (<https://www.youtube.com/playlist?list=PLyHJZXNdCXscoyL5XEZoHHZ86_6h3GWE1>)
    - SpringBoot (<https://www.youtube.com/playlist?list=PLyHJZXNdCXsdXxY8wupiLenux2Yafn1lN>)
* React (2 hours)
  + 1 - <https://youtu.be/7zMqUcdnfBA>
* Kafka (<https://www.youtube.com/watch?v=c7LPlWvxZcQ>)
* Kubernete (<https://www.youtube.com/watch?v=2T86xAtR6Fo>)
* Docker (<https://www.youtube.com/watch?v=OhnTMWmfTBE>)
* DSA (10 Qs per day)
  + Interview Cafe 250 (<https://docs.google.com/spreadsheets/d/1ZsFqUp1QfggQ5nLm7uFsvawkAiiPYKMHyV6jQw9ui58/edit?gid=0#gid=0>)
* ML (8 hours)
  + Statistics (1 hour per day)  
    (<https://www.udemy.com/course/statsml_x/?couponCode=LEARNNOWPLANS>)
  + Machine Learning 100 days (4.5 hours daily)  
    (<https://www.youtube.com/playlist?list=PLKnIA16_Rmvbr7zKYQuBfsVkjoLcJgxHH>)
  + Complete Neural Network (2 hours daily)  
    (<https://www.udemy.com/course/the-complete-neural-networks-bootcamp-theory-applications/?couponCode=LEARNNOWPLANS>)
  + Deep understanding of deep learning (<https://www.udemy.com/course/deeplearning_x/?couponCode=LEARNNOWPLANS>)
  + Pytorch deep learning (<https://www.udemy.com/course/pytorch-deep-learning/>)
  + Tensorflow 2.0 (<https://www.udemy.com/course/deep-learning-masterclass-with-tensorflow-2-over-15-projects/?couponCode=LEARNNOWPLANS>)
  + Deep learning 100 days (<https://www.youtube.com/playlist?list=PLKnIA16_RmvYuZauWaPlRTC54KxSNLtNn>)
  + Deep learning for computer vision in tensorflow (<https://www.youtube.com/watch?v=IA3WxTTPXqQ>)
  + Excel and Power B and tableau (<https://ineuron.ai/course/data-analytics-bootcamp2024>)
  + Book (30 min per day)