# **Pre-reads**

#### **Python**

- <a href="https://www.bezkoder.com/django-crud-mysql-rest-framework/">https://www.bezkoder.com/django-crud-mysql-rest-framework/</a>
- <a href="https://www.section.io/engineering-education/django-crud-api/">https://www.section.io/engineering-education/django-crud-api/</a>
- <a href="https://www.rabbitmq.com/tutorials/tutorial-one-python.html">https://www.rabbitmq.com/tutorials/tutorial-one-python.html</a>

## Golang

- <a href="https://medium.com/@gauravsingharoy/asynchronous-programming-with-go-546b96cd50c1">https://medium.com/@gauravsingharoy/asynchronous-programming-with-go-546b96cd50c1</a>
- <a href="https://go.dev/doc/install">https://go.dev/doc/install</a>
- <a href="https://www.rabbitmq.com/tutorials/tutorial-one-go.html">https://www.rabbitmq.com/tutorials/tutorial-one-go.html</a>

## **Web Development**

- Next.js: <a href="https://nextjs.org/learn/foundations/about-nextjs">https://nextjs.org/learn/foundations/about-nextjs</a>
- React.js: <a href="https://www.youtube.com/watch?v=bMknfKXIFA8">https://www.youtube.com/watch?v=bMknfKXIFA8</a>,
  <a href="https://reactjs.org/tutorial/tutorial.html">https://reactjs.org/tutorial/tutorial.html</a>

## **React Native Development**

- <a href="https://reactnative.dev/docs/getting-started">https://reactnative.dev/docs/getting-started</a>
- <a href="https://www.youtube.com/watch?v=0-S5a0eXPoc">https://www.youtube.com/watch?v=0-S5a0eXPoc</a>

#### **Android Development**

- Kotlin Basics + Basic App: <a href="https://developer.android.com/courses/android-basics-kotlin/unit-1">https://developer.android.com/courses/android-basics-kotlin/unit-1</a>
- https://www.geeksforgeeks.org/kotlin-android-tutorial/

# **iOS** Development

Pre-reads 1

- Swift Basics: <a href="https://docs.swift.org/swift-book/GuidedTour/GuidedTour.html">https://docs.swift.org/swift-book/GuidedTour/GuidedTour.html</a>
- UiKit Basics: <a href="https://developer.apple.com/tutorials/app-dev-training#uikit-essentials">https://developer.apple.com/tutorials/app-dev-training#uikit-essentials</a>

Pre-reads 2