# Lets Scaffold an "AWSOME" app with aws Amplify

APP DEMO http://bit.ly/2nxx7Re







### Prequesties

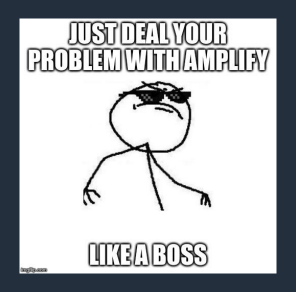
- Amazon Account free tier
- Github or Gitlab repo
- Like minded to play around with cli
- Be AWSOME



# Getting started

https://aws.amazon.com/amplify/console/getting-started/











## What is AWS Amplify?

Amplify is a powerful toolchains that allow you to build on a flexible, scalable, and reliable full stack apps from end to end with reliable resources.

#### Example services including of

- DynamoDB
- AppSync
- Lambda(Serverless Functions)
- API Gateway
- S3
- CloudFront
- Route53 and so many more





#### Familiar with this command?

- Install Node.js® and npm if they are not already on your machine.
- Verify that you are running at least Node.js version 8.x or greater and npm version 5.x or greater by running node -v and npm -v in a terminal/console window.
- Install amplify
   npm install -g @aws-amplify/cli
   amplify configure



# Demo dan tan tan :P

App Demo URL http://bit.ly/2nxx7Re



Q & A

ma may nae naw

SourceURL http://bit.ly/2IV1uk2



#### Refs

https://amplify.aws/community/

https://aws-amplify.github.io/docs/

https://aws-amplify.github.io/media/ui library

https://aws.amazon.com/amplify/console/getting-started/

Awesome

https://github.com/dabit3/awesome-aws-amplify

https://aws-amplify.github.io/docs/cli-toolchain/usage?sdk=js

**Android** 

https://dev.to/kkemple/adding-drop-in-authentication-to-your-android-apps-with-aw

s-amplify-4kbd



#### Thank You

Win Htaik Aung
Software Engineer @ 90Seconds.com

Github github.com/winhtaikaung
Twitter winhtaikaung

Email: winhtaikaung76@gmail.com

