

The background of the slide features a dynamic, abstract pattern of liquid water splashing. The colors transition from a deep blue on the left to a vibrant pink on the right, creating a sense of motion and depth. The water is depicted with various shades of blue and purple, with numerous small bubbles and droplets scattered throughout the spray.

Career Talk

How to become
a web developer
in 2020?

02

Sectors

Frontend

Backend

Fullstack

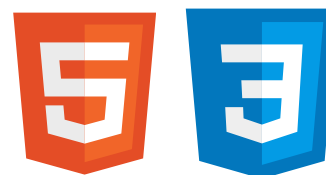


02

Frontend



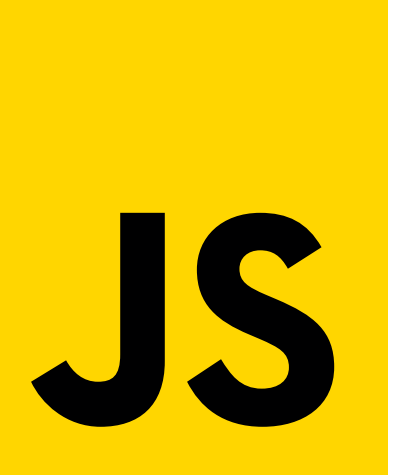
E-mail template



Design to code



Frontend Job
Frameworks



Structured html, Tags



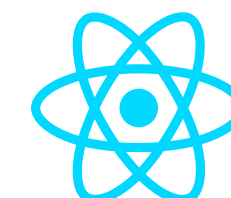
pre-processor
frameworks



material design



Javascript, Modern Javascript(Es6+)



any of them

02

Backend



Backend Job

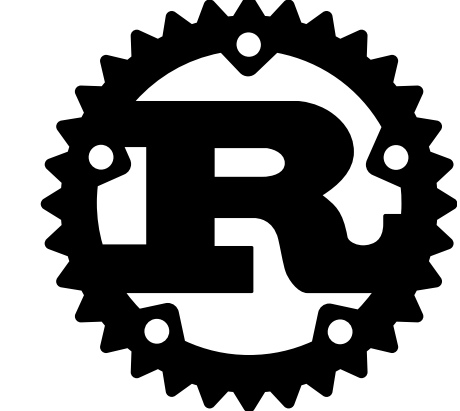
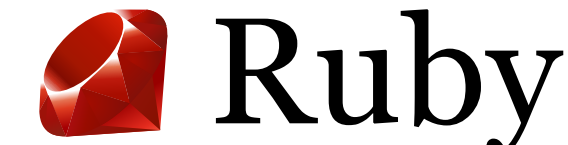
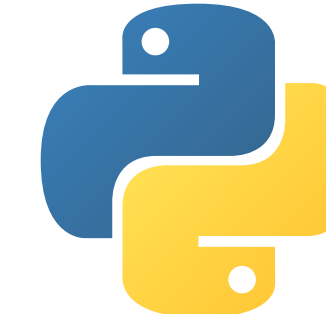
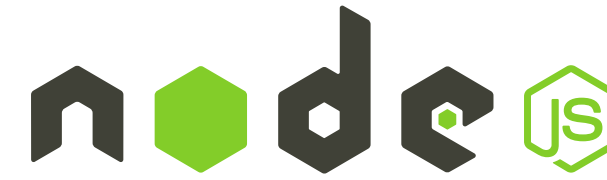
Learn about the language

Learn about api methods - REST API, Graphql

Framework

Databases

Architecture, Design patterns



express



spring boot

django



.NET

02

Database

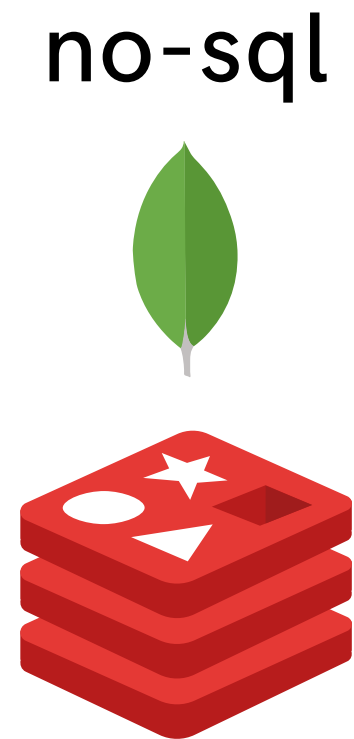


Backend Job

Databases



other database



02

FullStack



03

How to choose which one is better ?



03

Which one you like ?
What your goal ?
What your desire salary ?
Analyze Market!

Analyze Market

- Check some job posts
- Check some languages

salary

- Check some extra skills job posts want

04

How to choose language ?



04

Skip PHP

Ask some questions to yourself

Try 2/3 languages

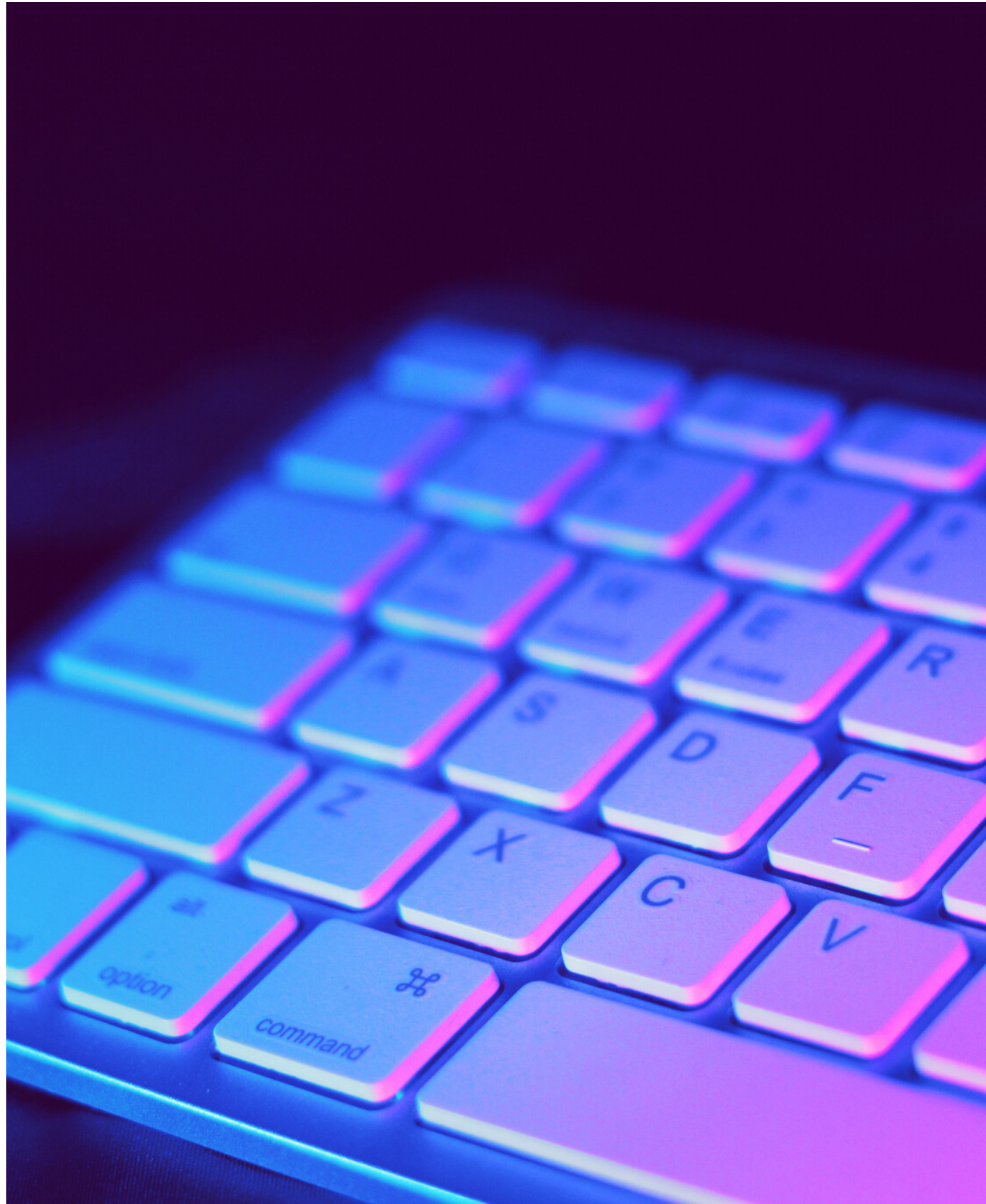
Which one you like most ?

Which one has a better future ?

Where are you want to get the job?



The Pros and Cons



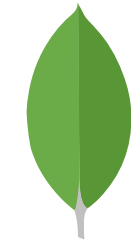
Different Languages

Different Tech stacks

Different Databases

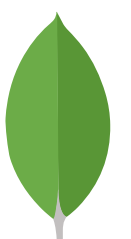
Tech stack

MEAN



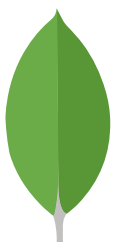
express

MERN



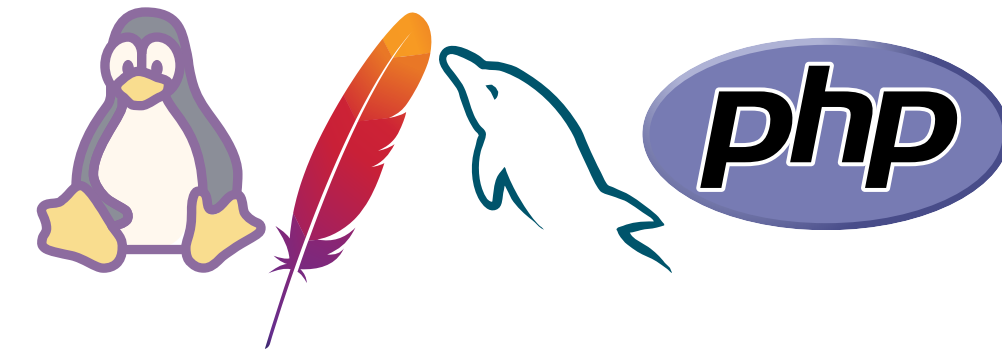
express

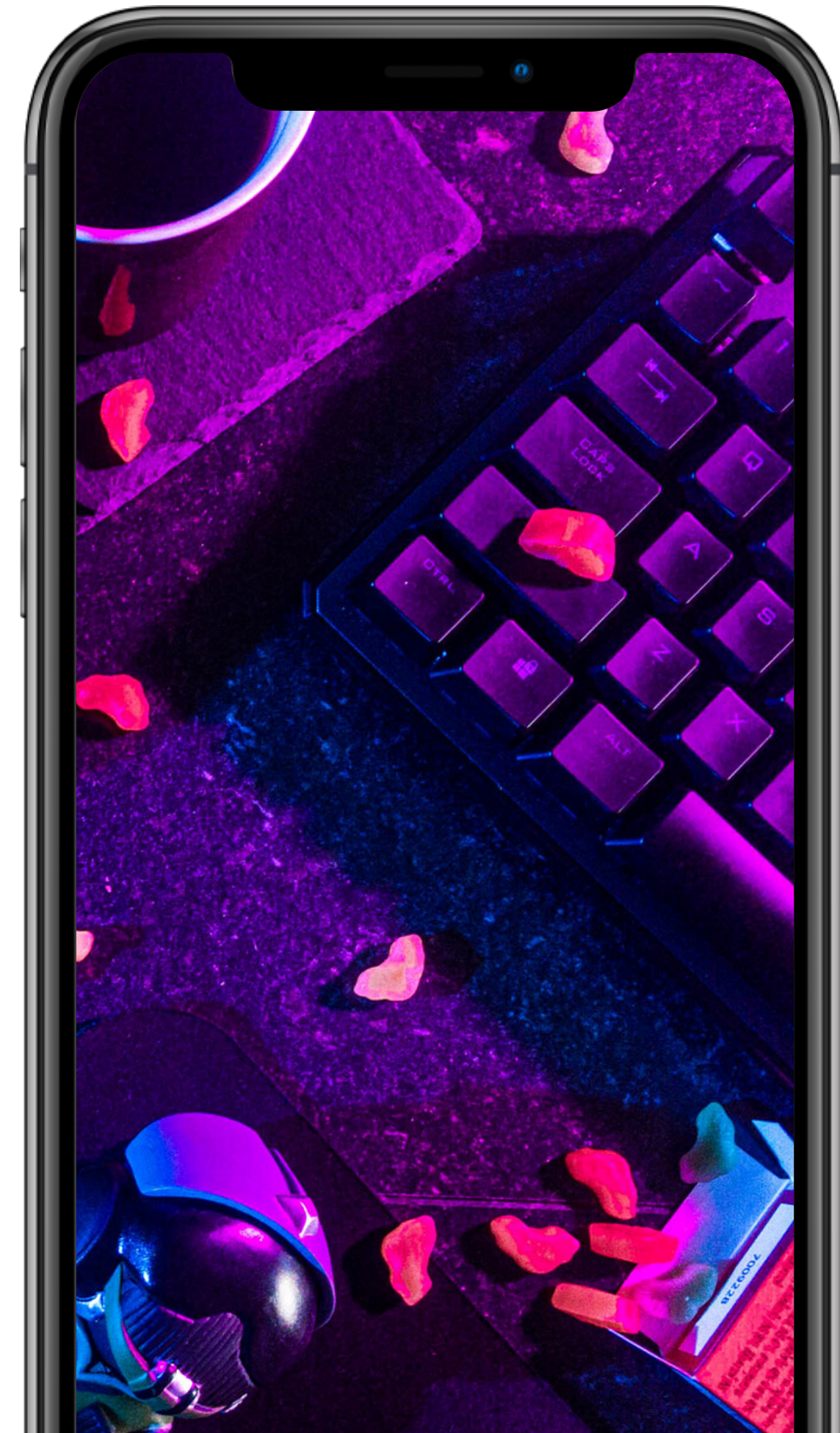
MEVN



express

LAMP

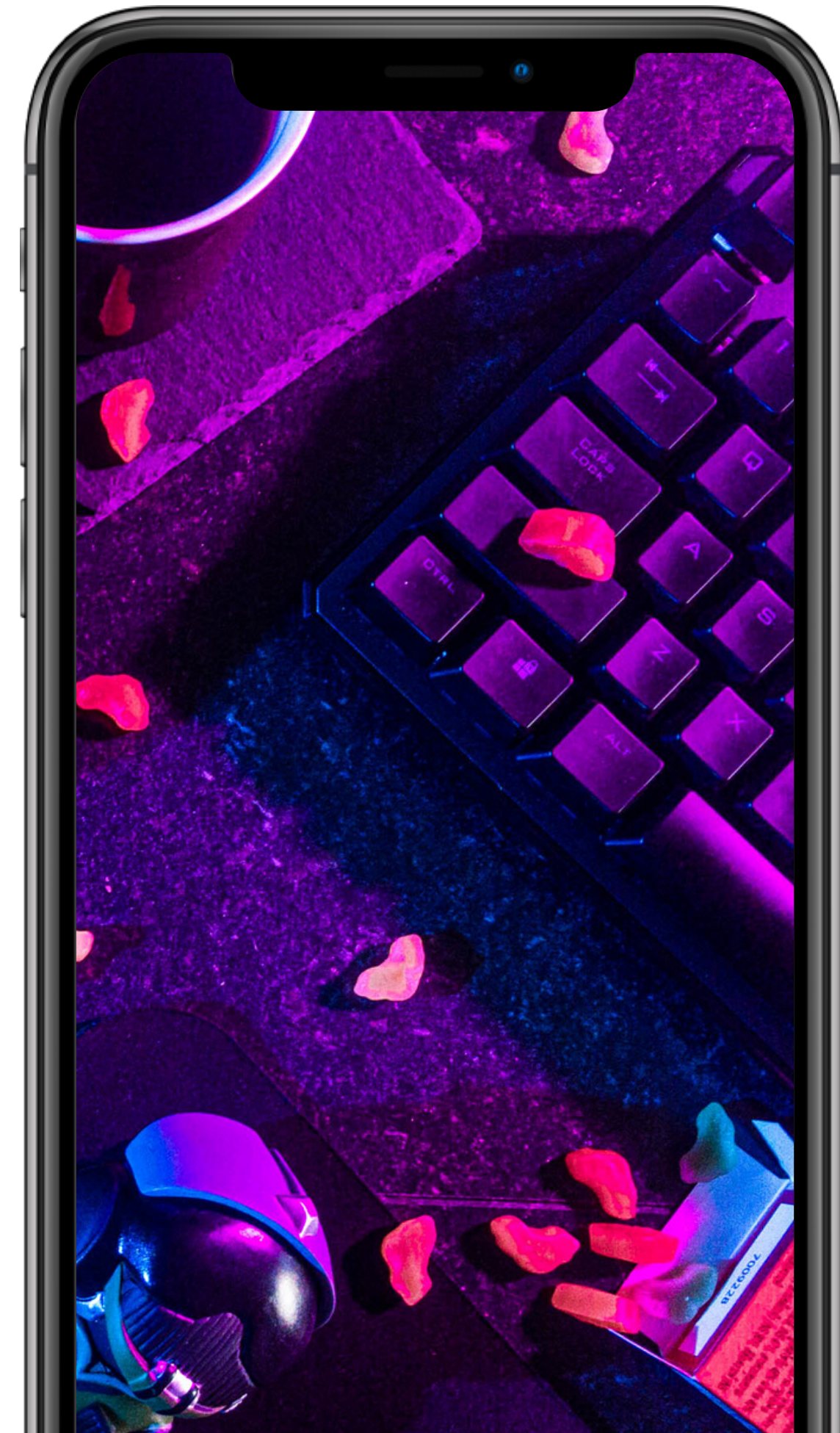




06

Mobile APP Development

Native App
Hybrid App



06

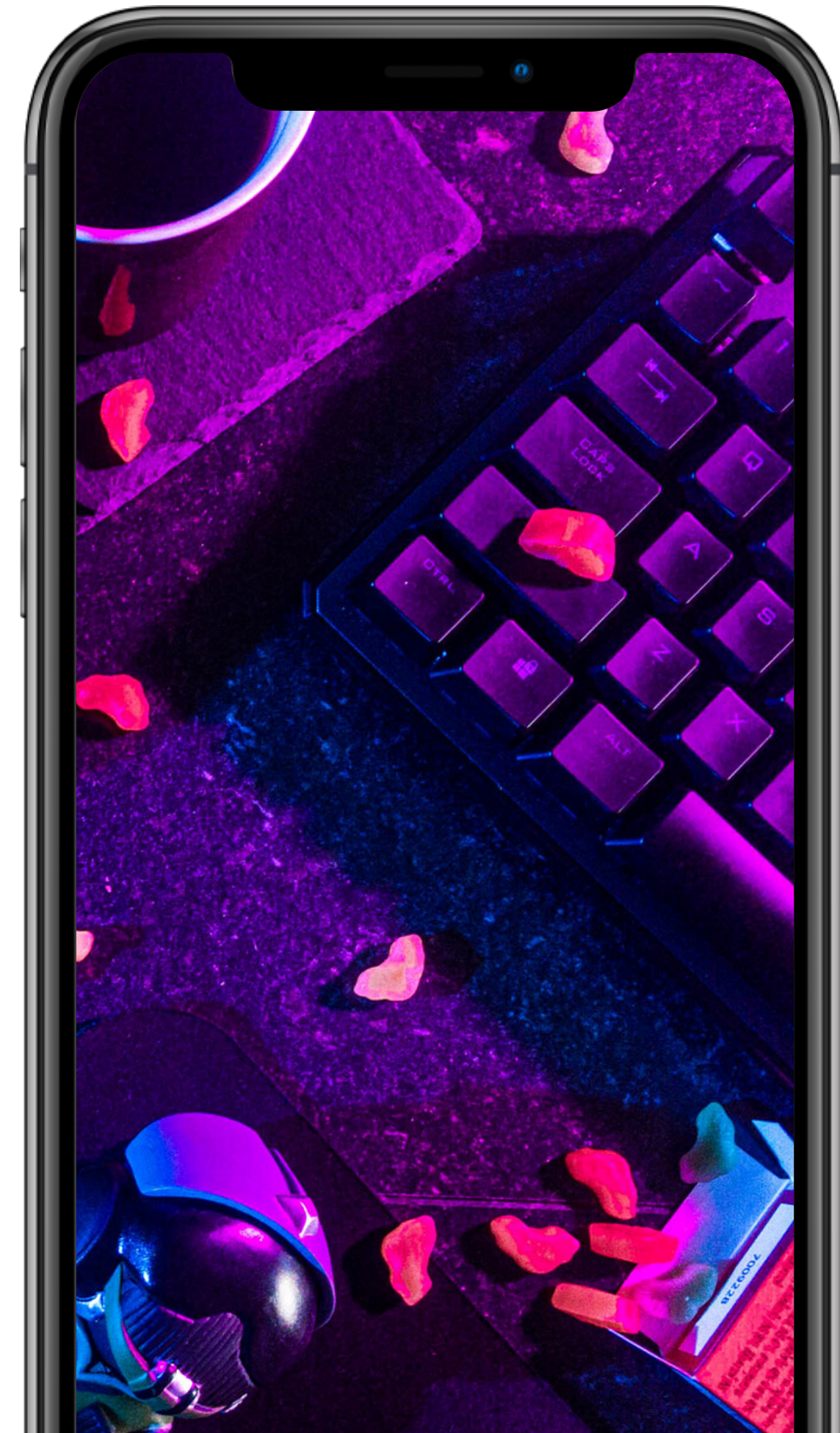
Native App

ANDROID
IOS

C



You need two team +
You need more times

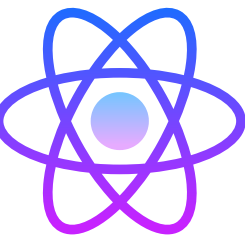


06

Hybrid App



React Native



Flutter



Faster
One single team
Less skills needed

07

Salaries

Based on location

Based on skills





Q/A