Nick Ackerson’s important info/contact

Acker2@icloud.com

Github.com/ackerdev

Linkedin.com/in/nick-acker-86418789

Resumonk.com/depoba

Firebase-Cloud based & minimal interaction to keep it

SQL databases especially PostgreSQL are essential

Knew when he graduated PHP, ColdFusion (Don’t learn), Javascript, HTML, and CSS

Depends what you want to work on (For web ***Javascript***(best for a job right away, and Python for learning) is easy for front/back-end application, learn as many as you can to figure out how to use them

***React*** for front-end jobs (Most front-ends are structured around doing a component that allows you to move it wherever because it’s internal vs. all external but linked pieces like HTML

Jump ship if you aren’t being paid enough, Software engineers often hop around (they have never asked him about how long he worked before that)

Always negotiate your pay at first, if they say Ok then you could have asked for more (once you are considered professional)

Python🡪Ruby🡪Elixir (Highly resistant to failure, very successful this goes on top to make it easier to work with)

He was mostly Self-Taught

Many people read books through O’Reilly books that have every language for programming languages

YouTube has plenty of videos & websites that teach Frameworks

& Databases

Code Meet-ups that will teach specific things that people struggled with and want to highlight how to solve it (Probably a 1x a month)

Video tutorials available

FunFunFunction (Guy worked for Spotify, but now does live coding sessions)

Front-end (Visual and interactivity)

Back-end (Connectivity and usability)