Kelsey’s story and insights are both inspiring and practical, especially for anyone looking to break into a tech career or dive into cloud computing. Here are some key takeaways from his journey and advice:

1. Breaking Into the Tech World

* Kelsey started with a mindset of wanting more than just a job—he wanted a career.
* He realized that the entry point to technology was accessible through certifications.
  + Takeaway: Certifications can be a great way to build credibility and open doors, especially in tech, where skilled professionals are in demand. Even a small investment, like the $35 Kelsey spent on a certification book, can make a huge impact.

2. The Shift to Cloud Computing

* Before the rise of public cloud, companies managed their own data centers, often with limited security measures.
  + Private Cloud: Like living alone in a house, where you don’t worry much about locking doors.
  + Public Cloud: Like living with roommates, where you need more discipline to secure your personal space.
  + Takeaway: The shift to public cloud environments requires organizations to adopt stricter security measures, creating opportunities for skilled professionals.

3. The Power of Hands-On Learning

* Kelsey emphasizes that practical, hands-on experience is just as important as theoretical knowledge.
  + His advice: Take existing software, deploy it in the cloud, and use tools to find vulnerabilities. Learn from those tools—they’re the same ones professionals use.
  + Takeaway: Gaining real-world experience through experimentation builds the skills needed to succeed in cloud computing.

4. Learning as a Superpower

* Kelsey’s final message is about the power of continuous learning:
  + Certifications and foundational skills are just the starting point.
  + The ability to learn and adapt not only helps you land your first job but also empowers you to shape your future career path.

Kelsey’s journey is a reminder that a combination of determination, continuous learning, and hands-on practice can open doors to a fulfilling tech career.