Part 2 - Who Is The Software Architect? - Table of Contents

```
Why Do You Need Software Architects
Who is a Software Architect?
Types of Software Architect Roles
   Software Architect "Specializations" or "Sub-Roles"
       Solutions Architect
       Enterprise Architect
       Technical Architect
       Cloud Architect
       Integration Architect
       Infrastructure Architect
       Business Architect
       Application Architect
       Data Architect
       Network Architect
       Domain Architect
   Roles Summary
Difference Between Staff/Principle Software Engineers and Software Architects
       Staff Software Engineer/Developer
       Distinguished or Principal Software Engineer/Developer
       Software Architect
The Skills Of The Software Architect
   Negotiation 🤝
   Learning 📚
   Influencing 
   Communication and Socialization .
   Prioritization 
   Facilitation W
   Persuasion and "Selling Ideas" &
   Coaching/Mentoring 🤵
```

Problem-Solving @

cloudwaydigital.com

Translating Business-Speak to Technology-Speak

Critical and Creative Thinking 🤔

Zooming In and Zooming Out 🔎

Path From A Software Developer To A Software Architect

You Think Of Edge Cases

You Ask Whether the System Will "Scale"

You Treat "One-Fits-All" Advice With Skepticism

You Question Existing Narratives

You Frequently "Zoom In" and "Zoom Out"

You Question Whether Current Technology Will Satisfy Future Needs

You Create Channels Of Communication Between Business And Technology

Steps to Positioning Yourself as Software Architect

Gauge Your Team/Organization for Problems That Need Solving

Pinpoint One Key Problem

Come Up with a Solution and Document Action Plan

Get Management and Stakeholders on Board

Wrapping Up