

What is low code no code development :

Savvy Businessperson



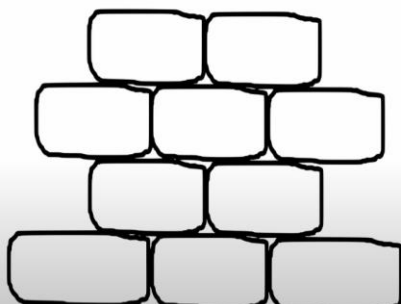
- Marketing, Sales, Customer Service and Support, etc.
- In-depth knowledge of Product and Service offerings
- Expert in business process and workflow
- Generates revenue for the company

IT Superstar



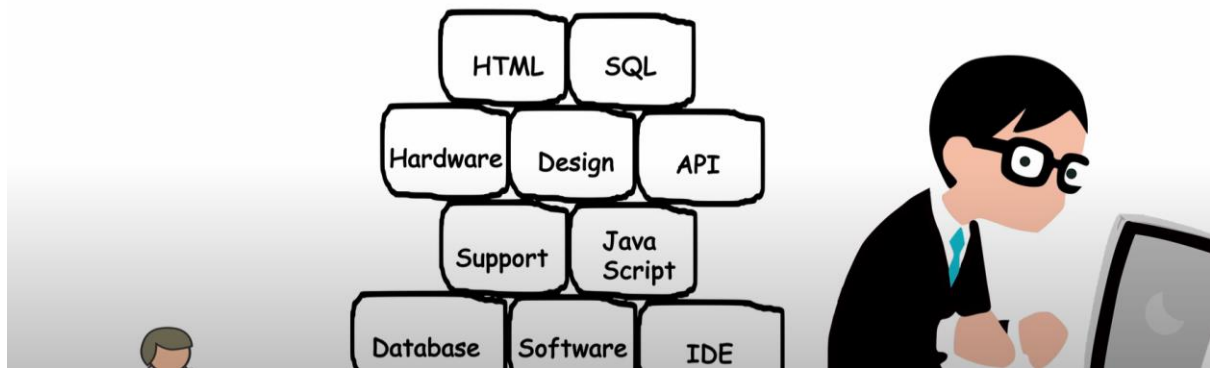
- BSBA in MIS / Computer Science; Expert in analysis, design, and creating complex acronyms (CCA)
- Certifications in SQL, JDBC, CSS, AJAX, XML, ITSM, ITIL, and CPR, **YMCA**
- Can code in any language, but speak clearly in none
- Value comes through supporting the Savvy Businessperson

The Wall



- Separates the Savvy Businessperson and the IT Superstar
- Technical barrier between the Savvy Businessperson and Digital Transformation
- Provides the Savvy Businessperson with something upon which to bang his head in frustration

Traditional Software Development



HTML

SQL

HARDWARE

DESIGN

API

SUPPORT

JAVA SCRIPT

DATABASE

SOFTWARE

IDE



WALL

Low Code / No Code



- Our hero
- Master of destruction and eliminating barriers between Savvy Businessperson and digital transformation
- “Mr. IT Superstar, tear down that wall!”
- Builder of easy-to-use, intuitive IT-services that empower Savvy Businessperson to solve business problems himself

Low Code / No Code servicenow

- **App Engine Studio (AES):** Guided experience for creating everything you need for your low code / no code applications; build tables, import spreadsheets, create workflows, UI's, manage security
- **Studio:** Dig deeper into your applications components and capabilities; IDE
- **Now Experience UI Builder:** Create workspaces and portals via drag-and-drop;
- **Flow Designer:** Use natural language to automate workflows, approvals, tasks, notifications and record operations without writing any code
- **CMDB:** Understand the entirety of your IT infrastructure; the underlying platform upon which your low code / no code apps are built.



Low Code / No Code Pros & Cons

Pros

- Empowers the people that know the business to solve business problems themselves
- Improves agility via tools for creating IT-services quickly
- Lower costs via more apps in less time with less dependence on IT
- Increased automation opportunities

Cons

- Requires generalization which limits flexibility
- Limits technical improvements (I can code this better)



Low Code / No Code Career Opportunities



- Think 'outside the box' about how you get work done; is there a better way?
- Continue to learn IT skills to understand what IT can provide
- With power comes responsibility; start slow and simple and build from there



- Your jobs are safe
- Understand that you are the tail, not the dog
- Learn the business
- Look for ways to eliminate your job