



Democratizing education with the
open-source digital skills ecosystem

THE PROBLEM

75%

Engineering graduates in India are
UNEMPLOYABLE

33%

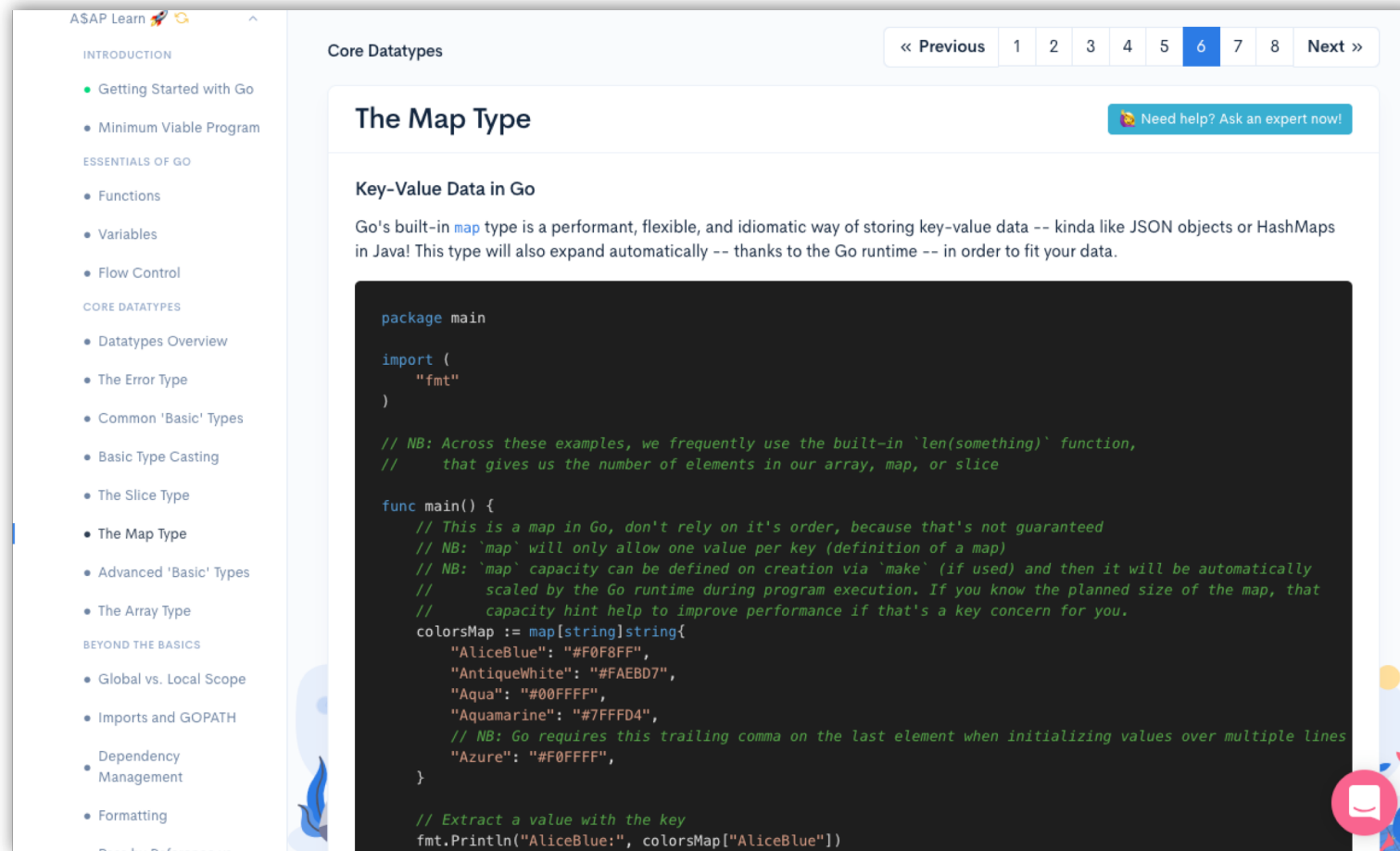
All jobs by 2020 need digital skills

65%

Students will have jobs that don't exist today

FREE AND OPEN COURSEWARE

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The screenshot displays the ASAP Learn website interface. On the left is a sidebar with a navigation menu. The main content area is titled 'Core Datatypes' and 'The Map Type'. It includes a 'Key-Value Data in Go' section with a paragraph explaining the Go map type. Below this is a code block showing a Go program that uses a map to store color names and their hex codes. The code is as follows:

```
package main

import (
    "fmt"
)

// NB: Across these examples, we frequently use the built-in 'len(something)' function,
//      that gives us the number of elements in our array, map, or slice

func main() {
    // This is a map in Go, don't rely on it's order, because that's not guaranteed
    // NB: 'map' will only allow one value per key (definition of a map)
    // NB: 'map' capacity can be defined on creation via 'make' (if used) and then it will be automatically
    //      scaled by the Go runtime during program execution. If you know the planned size of the map, that
    //      capacity hint help to improve performance if that's a key concern for you.
    colorsMap := map[string]string{
        "AliceBlue": "#F0F8FF",
        "AntiqueWhite": "#FAEBD7",
        "Aqua": "#00FFFF",
        "Aquamarine": "#7FFFD4",
        // NB: Go requires this trailing comma on the last element when initializing values over multiple lines
        "Azure": "#F0FFFF",
    }

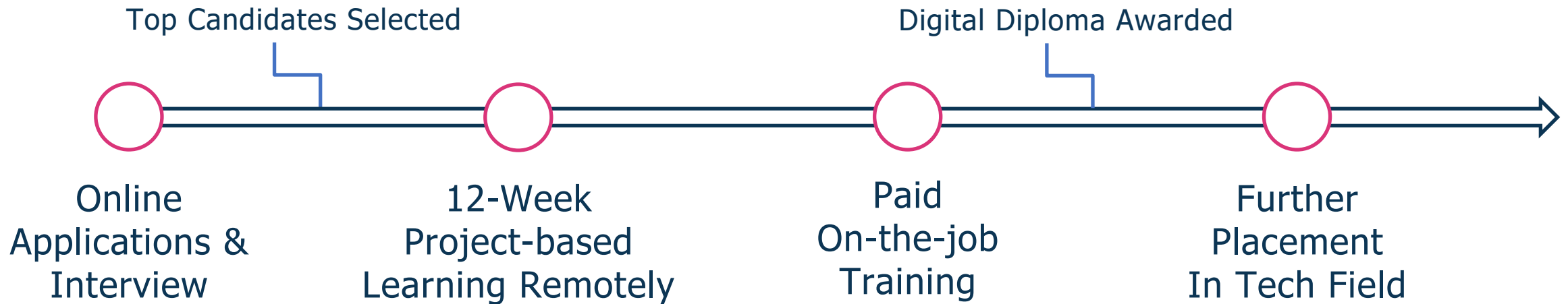
    // Extract a value with the key
    fmt.Println("AliceBlue:", colorsMap["AliceBlue"])
```

The sidebar menu includes sections like 'INTRODUCTION', 'ESSENTIALS OF GO', 'CORE DATATYPES', and 'BEYOND THE BASICS'. The 'CORE DATATYPES' section is currently selected, and 'The Map Type' is highlighted within it. A 'Need help? Ask an expert now!' button is visible in the top right of the article content area.



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