## 15 Sessions, 2 h/s

- S1 (Intro to Front-End Web Development)
  - What's Web, Internet and www
  - O What's a website?
  - O What's a browser ? What are its main tasks ?
  - What is HTML? How does it get transformed into a website?
  - O What is CSS ?
  - Browser engines to draw HTML/CSS code
  - o What's JS? Engine to understand it in the browser?
  - o Github

Task 1 Download the VS code and the Extinations and create a github account

## S2 (HTML)

- o Basics and how to run an HTML page
- o HTML Tag
- Important tags
- Attributes

Task 2 Make a simple About me website

## • S3 (CSS - I)

- o Where to write the CSS code
  - Inline
  - Internal
  - External
- Basic CSS Rules Syntax
- Background
- Multiple background
- o Color
- Opacity
- o CSS gradients
- o Text Styling
  - Font size
  - Font Family
  - Text decoration
  - Font weight
  - Text transaction
  - Text color
  - Styling links
  - Letter spacing & line height
  - Paragraph spacing

Task 3 Style Task 2

- S4 (CSS II)
  - CSS Selectors
    - Targeting element by id or by classes (CSS Selectors)
    - CSS conflicts
    - Selector Specificity
    - Targeting multiple elements
    - Descendant Selectors
    - Adjacent Selectors
    - Attribute Selectors
    - Hover, Active, visited effects (pseudo-class)
    - First, last and Nth child selectors
    - Universal selector
  - Box model
    - Padding
    - Margin
    - Borders
    - Block level element
    - Width and height
    - Rounded corners
    - Box shadow
    - Positions

Task 4 Start to make A responsive website about any idea u have

- S5 (CSS III)
  - Flex box
  - o CSS var
  - Animation
  - BootStrap

Task 5 Add some animation to your website

- S6 (JS I)
  - Hello world
  - Where to put the is
  - Google dev tools
  - Basic syntax
  - Js vars
  - Basic math operations
  - Logging to console
  - o Boolens
  - o If & if else
  - Comparing operation
  - Logical operation
  - While loop
  - For loop
  - Break and continue

- S7 (JS II)
  - o Functions
  - Var scoops
  - o Numbers
  - NAN
  - Strings
  - Slice and Split string
  - Array

Task 6 Start to make the Calculator

- S8 (JS III)
  - o Intro to objects
  - Creating new js object
  - o This keyword
  - o constructor functions
  - o The data objects
- S9 (JS IV) (important)
  - o Arrow functions
  - Classes
  - o Promises
  - o async/await
  - o Try..catch..throw
  - Destructuring
  - High-level array functions (map reduce filter)

Task 7 Make a timer

- S10 (JS V)
  - What is the dom
  - o Traversing the dom
  - Changing the page content
  - Changing element attributes
  - o Add element to the Dom
  - Removing element from the dom
- S11 (JS VI)
  - Versions of JS and Browser support
  - o Transpiling Modern JS code using babel
  - o Bundling Multiple JS files using Webpack

- S12 (JS VII)
  - o Introduction to package management
  - o NPM
    - Initializing npm project
    - package.json
    - Npm packages
    - require and import
- S13(JS)
  - o Make a Form website from scratch
- S14 (JS VIII)

## Any question about the final project

- o Project Responsive Portfolio website
  - Animations
  - Dark mode
  - Form page
  - Welcome page
  - Projects page
  - Skills page
  - Contact me page
  - Local storage for the dark mode