**Photos Taken from:**

VS Code Logo <https://www.google.com/url?sa=i&url=https%3A%2F%2Fgithub.com%2Fmicrosoft%2Fvscode%2Fissues%2F87419&psig=AOvVaw2OTxYu9r7dk4xksPl96L9L&ust=1636015129955000&source=images&cd=vfe&ved=0CAwQjhxqFwoTCNCX3bfl-_MCFQAAAAAdAAAAABAD> taken on 1 Nov

Vs code live logo <https://www.google.com/url?sa=i&url=https%3A%2F%2Fmarketplace.visualstudio.com%2Fitems%3FitemName%3DMS-vsliveshare.vsliveshare-pack&psig=AOvVaw1zen9NfluNQqdeSO_JliYo&ust=1636015154838000&source=images&cd=vfe&ved=0CAwQjhxqFwoTCPDYgcTl-_MCFQAAAAAdAAAAABAD> taken on 1 Nov

Visual paradigm logo <https://www.google.com/url?sa=i&url=https%3A%2F%2Fforums.visual-paradigm.com%2F&psig=AOvVaw22x2k2GLx5RU8ZLQ9Lzt7P&ust=1636015181961000&source=images&cd=vfe&ved=0CAwQjhxqFwoTCLiQlNHl-_MCFQAAAAAdAAAAABAD> taken 1 nov

Front end computer logo <https://www.flaticon.com/premium-icon/monitor_186225?term=computer&page=1&position=4&page=1&position=4&related_id=186225&origin=search> taken on 1 Nov

Back end computer logo <https://www.flaticon.com/free-icon/data-server_2911789?term=server&page=1&position=8&page=1&position=8&related_id=2911789&origin=search> taken on 1 Nov

Database logo <https://www.flaticon.com/free-icon/database_148825?term=database&page=1&position=8&page=1&position=8&related_id=148825&origin=search> taken on 1 Nov

Dev Ops logo <https://www.pngwing.com/en/free-png-sewqu> taken on 1 Nov

Html css js logo <https://www.pinclipart.com/pindetail/ibbiRmo_html-css-javascript-logo-clipart/> taken on 1 Nov

Mysql logo <https://www.logo.wine/logo/MySQL> taken on 1 Nov

Google cloud logo <https://www.pngegg.com/en/png-nqjum> taken on 1 Nov

github logo <https://1000logos.net/github-logo/> taken on 1 Nov

**Presentation Slide Deck Design:**

**Documentation References:**

**Coding references:**

1. Codes were adapted from for home.html: w3schools (2021) <https://www.w3schools.com/howto/howto_js_slideshow.asp> retrieved 3 oct 2021
2. Codes were adapted from for home.html: w3schools (2021) <https://www.w3schools.com/howto/howto_js_slideshow.asp> retrieved 3 oct 2021
3. Codes were adapted from for home.html: w3schools (2021) <https://www.w3schools.com/howto/howto_js_slideshow_gallery.asp> retrieved 3 oct 2021
4. Codes were dapted from for home.html: w3schools (2021) <https://www.w3schools.com/howto/> retrieved 3 oct 2021
5. Codes were taken and adapted from for all pages: <https://github.com/WebCifar/one-page-website-html-css-project-for-practice>
6. <https://www.free-css.com/free-css-templates/page270/felicity>
7. Reference taken from: <https://www.digitalocean.com/community/tutorials/css-cropping-images-object-fit> retrieved 9 oct 2021