|  |
| --- |
| **Module: User-Centric Frontend Development Milestone Project** |

|  |  |
| --- | --- |
| **SID** | 24006908\_Gavin Kingcome |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Criteria** | **P** | **M** | **Feedback** | **Resit Criteria (if required)** |
| **Design a Front-end web application based on the principles of user experience design, accessibility and responsivity.** | Y | N | Excellent accessibility implementation, ARIA labels used appropriately, and visual hierarchy is strong. The site is highly readable and clear. However, no interactive feedback is implemented on forms or elements (e.g. no real-time validation or hover/confirmation feedback), meaning M1 is not met. |  |
| **Develop and implement a static Front end web application using HTML and CSS.** | N | N | * Your project is a very well-executed single-page site. * To meet Pass for 2.1, you must submit at least 3 HTML pages. The semantic structure is good but lacks key semantic tags 2.7 not met. * User Stories provided M3 met, and homepage clearly communicates project purpose M2 met. | * Implement at least 3 HTML pages (e.g. Home, About, Gallery/Events, Contact). * Use appropriate semantic elements such as <main>, <section>, <article>. |
| **Maximise future maintainability through documentation, code structure and organisation.** | Y |  | * Code is well-structured and commented. Wireframes are included and well presented. * Your testing lifecycle is documented clearly Well |  |
| **Use version control software to maintain, upload and share code with other developers.** | Y | Y | * You used GitHub effectively with 43 commits this is strong evidence of good version control practice (4.1, 4.2). * Your README includes GitHub repo link and deployment link this meets 4.3. * Given the good commit count and the fact that your GitHub repo is well structured, I consider M4 met. |  |
| **Test and deploy a Front-end web application to a Cloud platform.** | Y | Y | You provided an excellent Testing section in your README:   * Manual testing procedures described. * Browser compatibility checks described. * WAVE accessibility testing results and actions are noted (contrast issue flagged and addressed). * Lighthouse testing scores are provided and critically analysed. * HTML validation was performed and corrected. |  |
| **Distinction Achieved N** | | | | |
| **Final Outcome:** Not Yet Achieved (Resubmission Required)  Gavin this is an excellent project, very well designed and tested, with strong evidence of thoughtful planning and user focus. Only the 3-page requirement and full semantic structure are blocking you from achieving Pass  **Resit Actions (Checklist):**   * Implement at least 3 HTML pages LO2.1 * Add full semantic elements (<main>, <section>, <article>, <header>) LO2.7 * Implement interactive feedback M1 | | | | |

|  |  |
| --- | --- |
| Marker: Dr Raghav Kovvuri  Signed: raghav.kovvuri@ieg.ac.uk | Moderator: Peter Wright  Signed: peter.wright@ieg.ac.uk |