|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Qiao Wen,Loh  |  |  |  | | --- | --- | --- | | Marker | Clementi, Singapore |  | | Smart Phone | +65 8388 6548 |  | | Mailbox | [loh.qwen@gmail.com](mailto:loh.qwen@gmail.com) |  | |  |  |  | | A picture containing drawing  Description automatically generated | github.com/qwen-3108 |  | | A picture containing drawing  Description automatically generated | codepen.io/qwenloh |  | | A picture containing drawing  Description automatically generated | [linkedin.com/in/qwenloh](https://www.linkedin.com/in/qwenloh/) |  |  Skills  |  |  | | --- | --- | | HTML5 | ★★★★★ | | CSS3 | ★★★★★ | | SCSS/SASS | ★★★★ | | JavaScript (ES6) | ★★★★★ | | React | ★★★★★ | | Redux | ★★★★ | | Webpack | ★★★★ | | PHP | ★★ | | D3.js | ★★★★ | | Node.js | ★★★ | | Express | ★★★ | | MongoDB | ★★★ | | GraphQL | ★★ |  Languages  |  | | --- | | English | | Chinese | | Malay |  Hobby  |  | | --- | | Graphic Design | | |  | | --- | | Professional Summary I am an aspiring front-end engineer who is passionate about building web applications that deliver excellent user experience. Nothing motivates me more than knowing that I am contributing to a product that makes a positive impact on the world. ProjectsFull-stack application: A book reflection documenting app [reflection-io.herokuapp.com](https://reflection-io.herokuapp.com/)   * An application prototype that allows users to search book from Google Book database and add their reflections on the book. Users can also modify and delete their reflection entries. * Built with React, Node.js, Express and MongoDB on a RESTful API. * Increased reusability of components by abstracting application logic into higher order components.   Portfolio site and coursework[qwen-3108.github.io/my-portfolio](https://qwen-3108.github.io/my-portfolio/)   * A fully responsive site to showcase mini React projects from coursework. * Minimized the use of external libraries to keep the site lightweight by harnessing native CSS features for layouts and animations whenever possible.  volunteer experiencesEngineering Good Student Chapter’s Technology Development Programme 4.0 *Participant, Jan 2018 - May 2018*   * Interviewed wheelchair users to identify a design problem under the coordination of Disabled People Association (DPA). * Participated in the design of a pressure-redistribution seat cushion to prevent the pressure sores development in wheelchair users.  Overseas Community Involvement Programme *Programmer, Sep 2015 - Jul 2016*   * Planned and conducted an art workshop for 20 students at a primary school in the rural area of Pangasinan, Philippines and helped in the construction of the school library.  OthersNTU Materials Science and Engineering Alumni Association Secretariat, Aug 2017 - Jul 2018   * Engaged alumni by sending event invitations through email and Facebook event page. * Managed alumni participation which involved consolidating event attendees list and taking attendance on the event day. | | Certificates  * [Front End Libraries](https://www.freecodecamp.org/certification/qwen95/front-end-libraries), *Apr 2020* Issuer: freeCodeCamp.org Developer certification, representing approximately 300 hours of coursework in libraries including jQuery, Bootstrap, SASS, React and Redux. * [JavaScript Algorithm and Data Structures](https://www.freecodecamp.org/certification/qwen95/javascript-algorithms-and-data-structures), *Mar 2020* Issuer: freeCodeCamp.org Developer certification, representing approximately 300 hours of coursework in coding plain JavaScript.  Background  |  |  | | --- | --- | | Work Experience | Research Engineer,*Jul* *2018 – Dec 2019*National University of Singapore, Singapore | | Education | Bachelor of Engineering (Honours), *2018*  Nanyang Technological University, Singapore | | |