GSoC 2022: Responsiveness & Tablet-based Needs for OpenMRS 3

<table>
<thead>
<tr>
<th>Primary mentor</th>
<th>JJ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backup mentor</td>
<td>Donald</td>
</tr>
<tr>
<td>Assigned to</td>
<td></td>
</tr>
</tbody>
</table>

Abstract

We have a ton of designs for 3.x that show how the frontend UX should change based on screen size or device (e.g. large desktop, small laptop, or tablet). Much of this responsiveness still needs to be implemented consistently throughout the application.

Watch this video for more information.

Required Skills

React
Javascript
Typescript

Project Rating and length

Medium
175 hours

Objectives

- To make the responsiveness for openmrs 3.0 app consistent

Documentation

- Epic with Jira tasks and known bugs: Responsiveness & Tablet Issues

Detailed Project Report

Weekly Reports

Final Presentation

Resources

OpenMRS 3.0: A Frontend Framework that enables collaboration and better User Experience
OpenMRS 3.0 Micro Frontend Demo Page