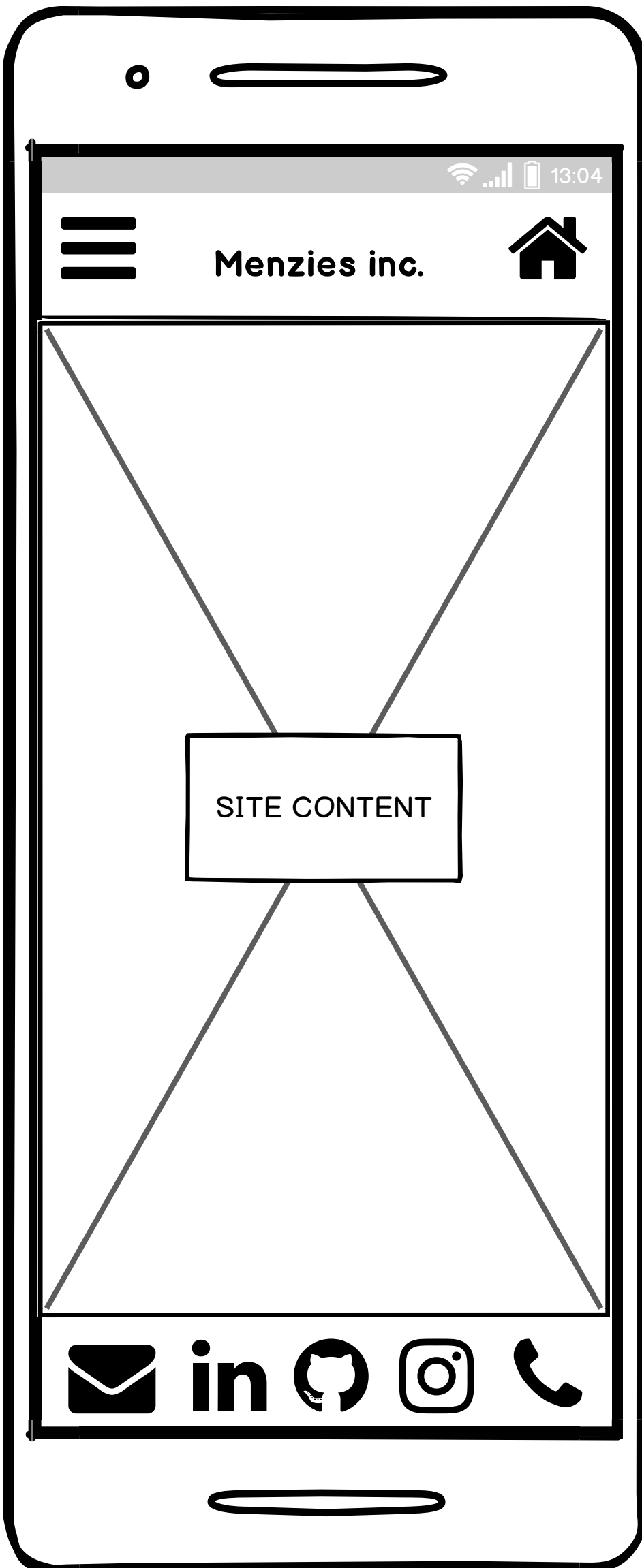
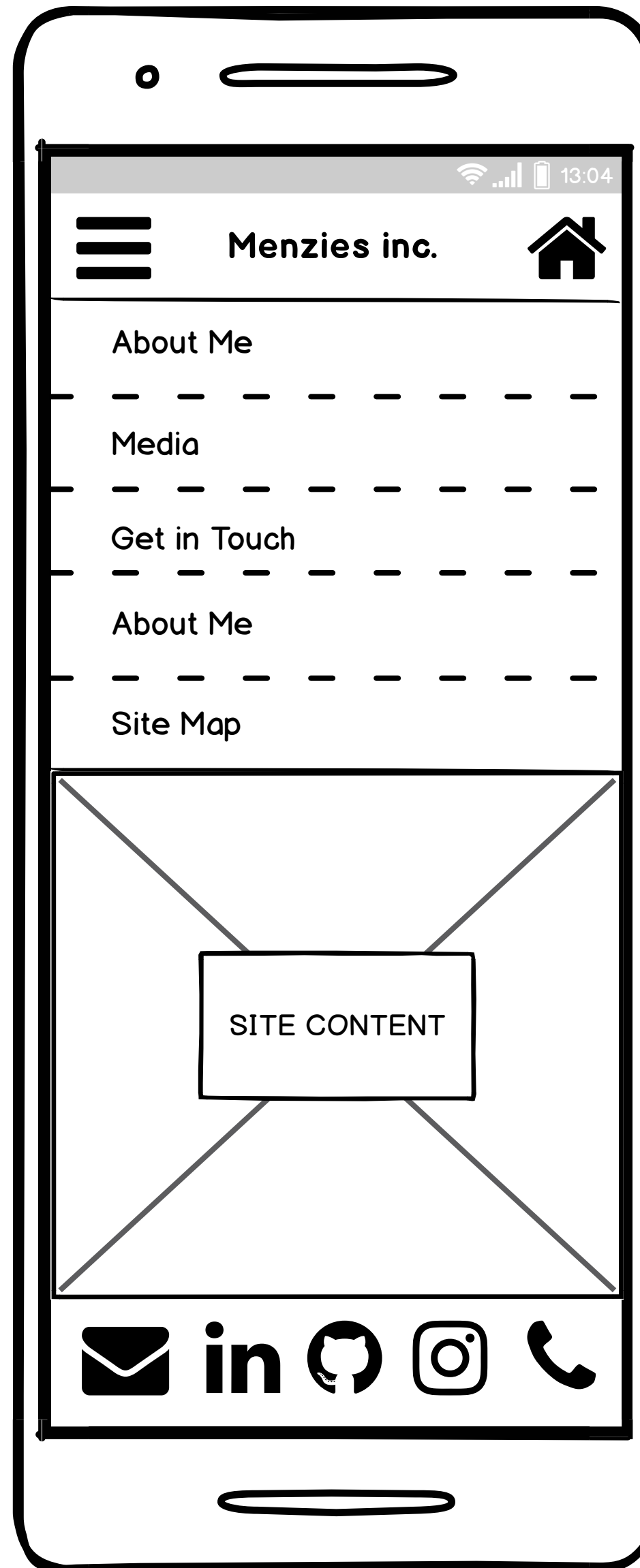


Default

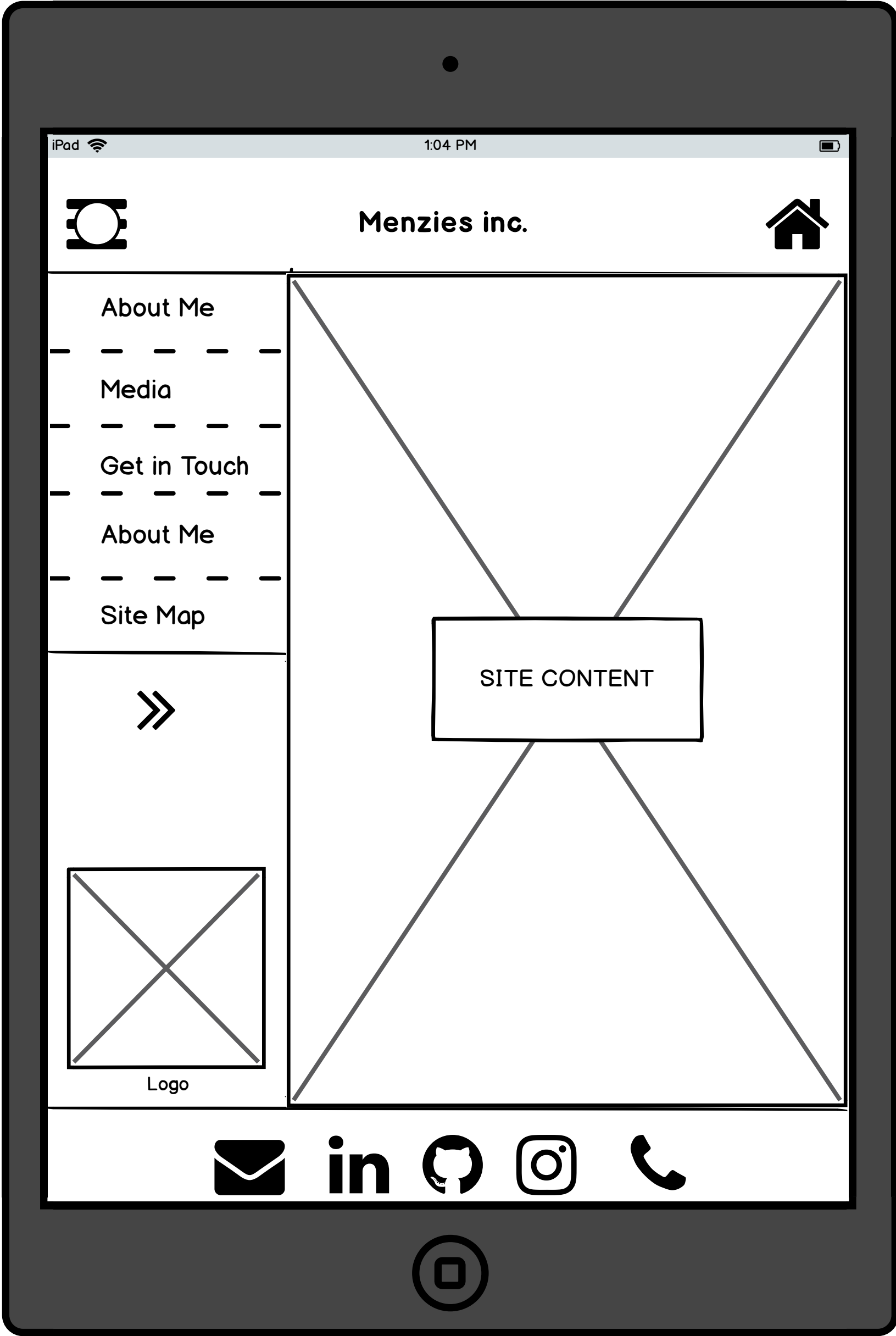
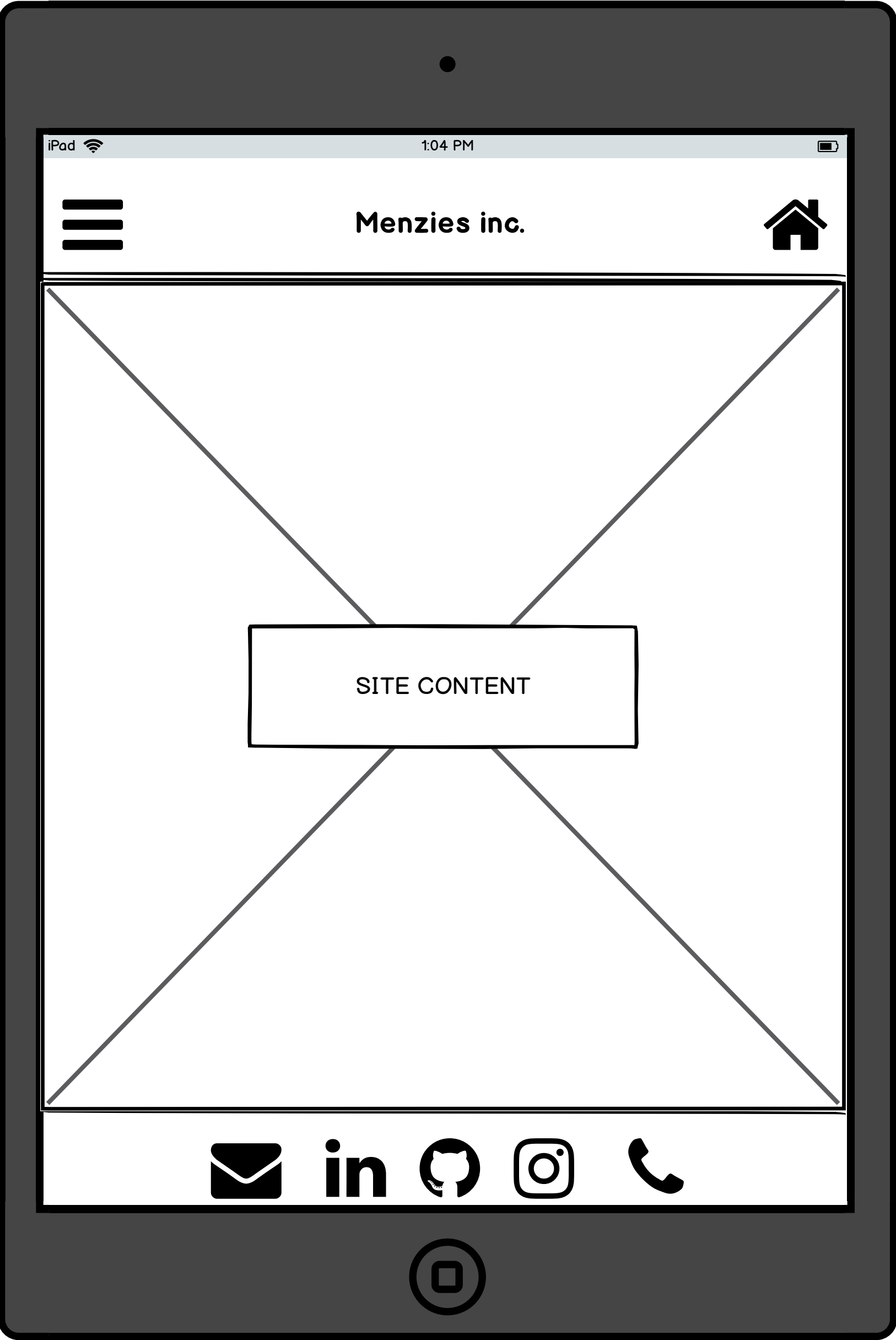


On Menu Press



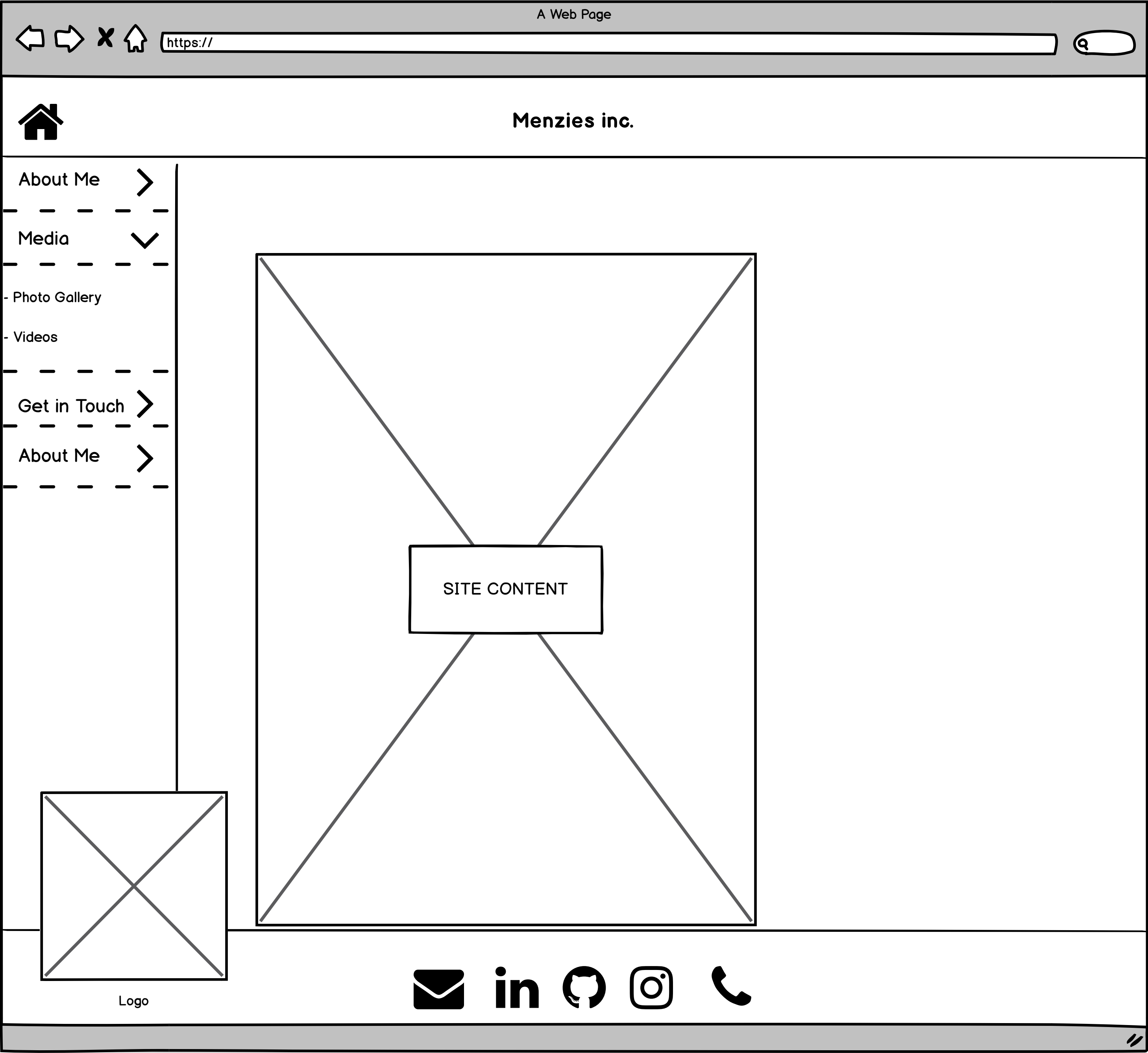
Notes:

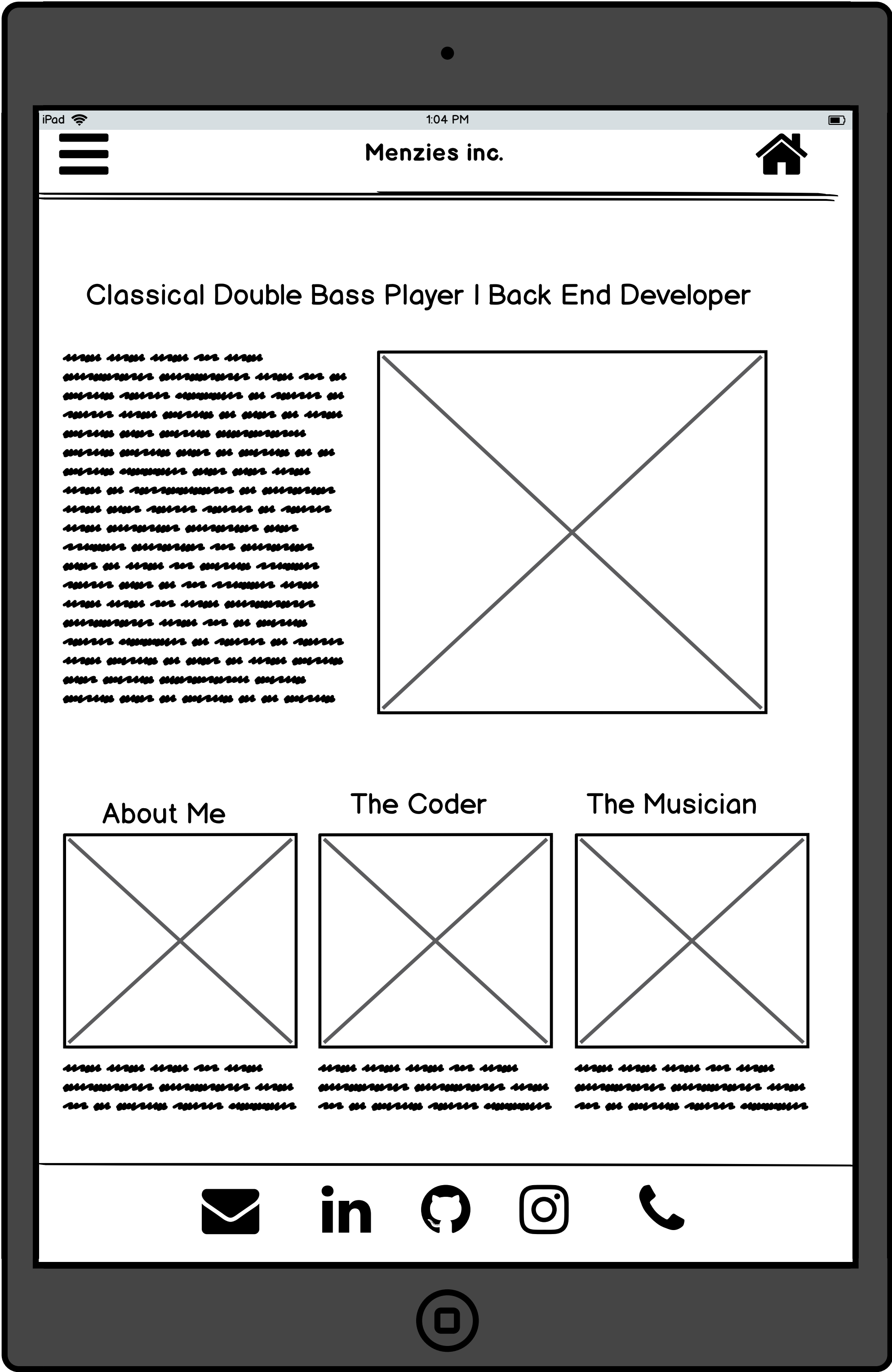
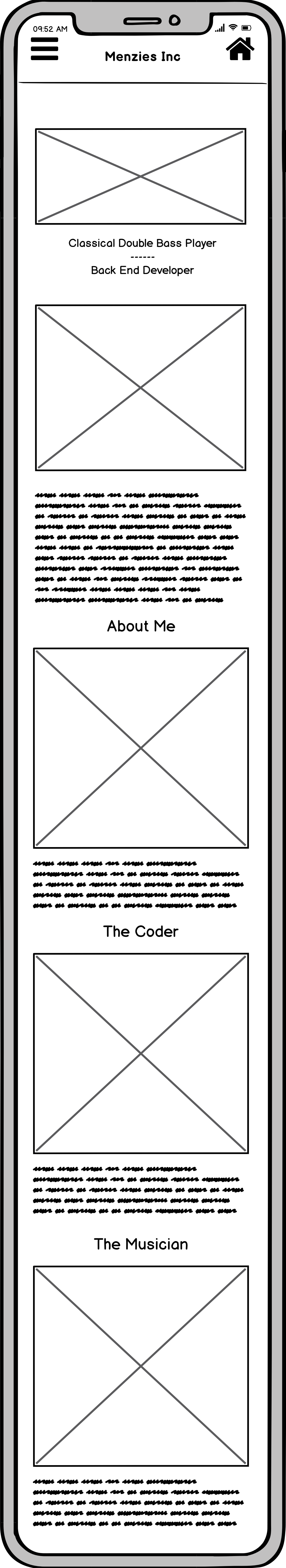
- Both header and footer elements remain fixed in place.
- Menu will appear on button press.
- Use an invisible checkbox to trigger the menu drop down.
- Site map should only appear as an option in the mobile version, as one will be rendered automatically when the page stretches.
- Phone button will most likely appear only on mobile
- Menu will draw over the site content.



Notes:

- Bottom icons will space out a bit.
- Menu will slide in from left.
- Again, menu will draw over content.





1. 1990年12月，中共中央、国务院作出《关于深化经济体制改革，
 建立社会主义市场经济体制若干问题的决定》，明确建立社会主义市场经济体制
 的目标和基本原则，提出“国家调节市场，市场引导企业”的十二字方针，
 要求“把计划经济体制转变为社会主义市场经济体制”。
 2. 1992年6月，中共中央、国务院发布《关于加快发展第三产业的决定》，
 提出“加快发展第三产业，促进国民经济良性循环和健康发展”的方针，
 要求“把发展第三产业作为调整经济结构、提高经济效益、扩大就业、
 改善人民生活的一项重要任务”。
 3. 1992年10月，中国共产党第十四次全国代表大会召开，明确建立
 社会主义市场经济体制的目标和基本原则，提出“国家调节市场，市场引导企业”
 的十二字方针，要求“把计划经济体制转变为社会主义市场经济体制”。
 4. 1993年3月，第八届全国人民代表大会第一次会议通过《关于
 修改宪法部分内容的决定》，将“国家调节市场，市场引导企业”的十二字方针
 写入宪法，作为我国的基本经济制度。

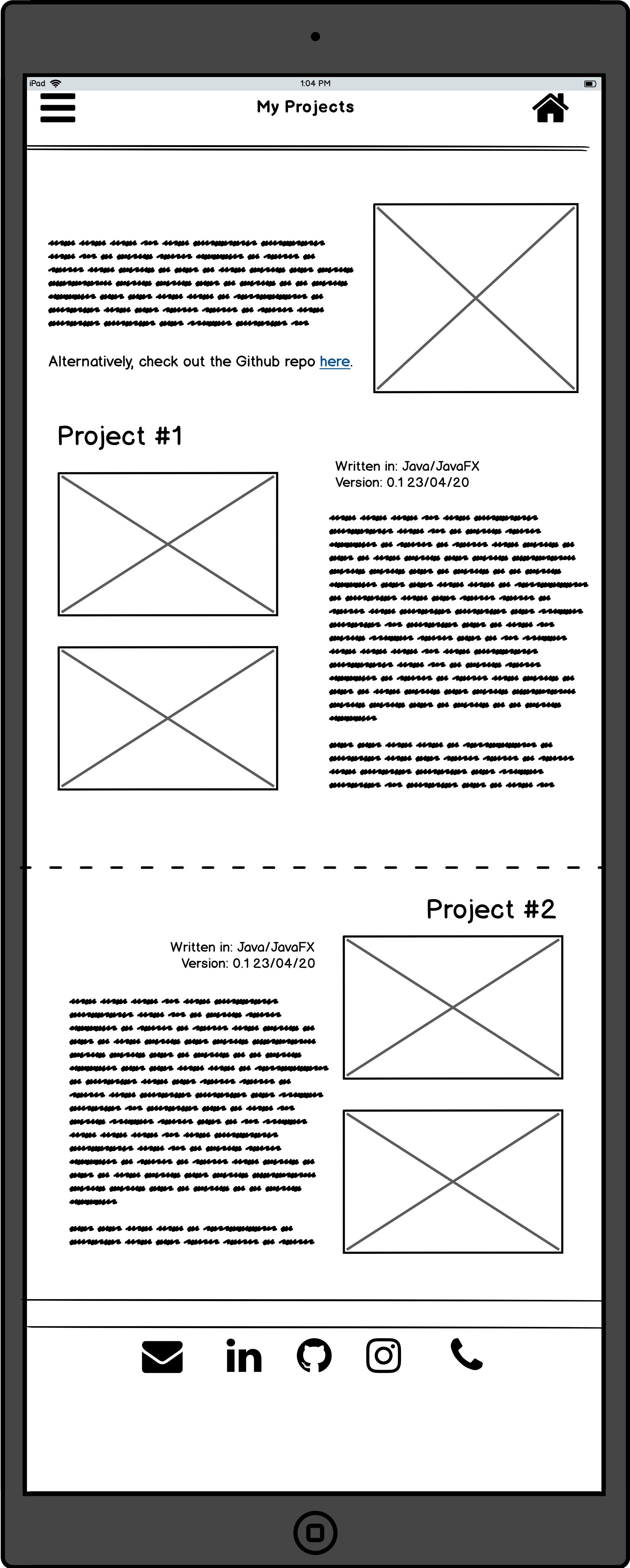
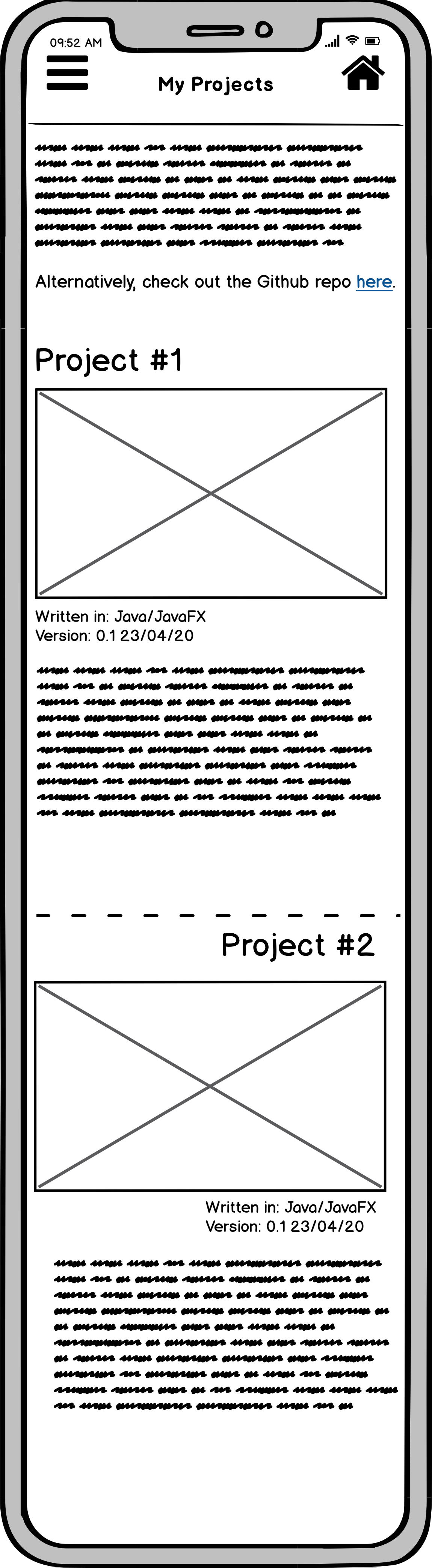
[illegible]

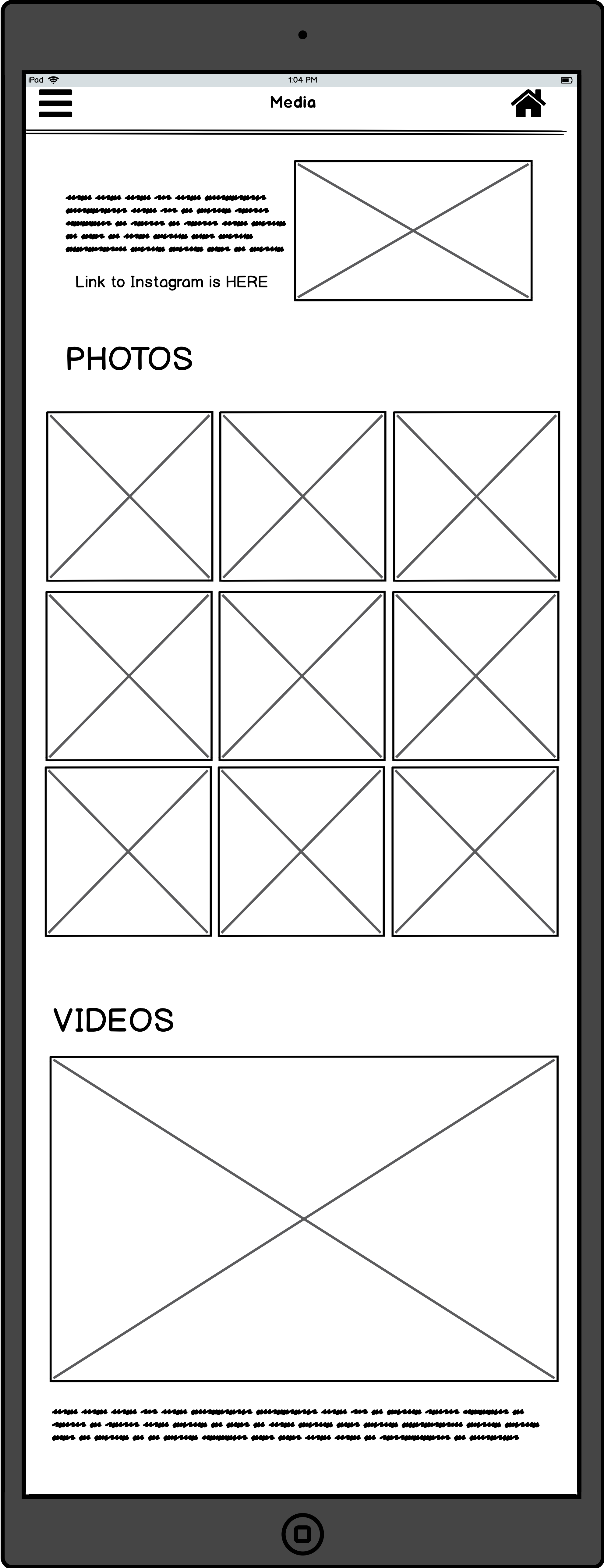
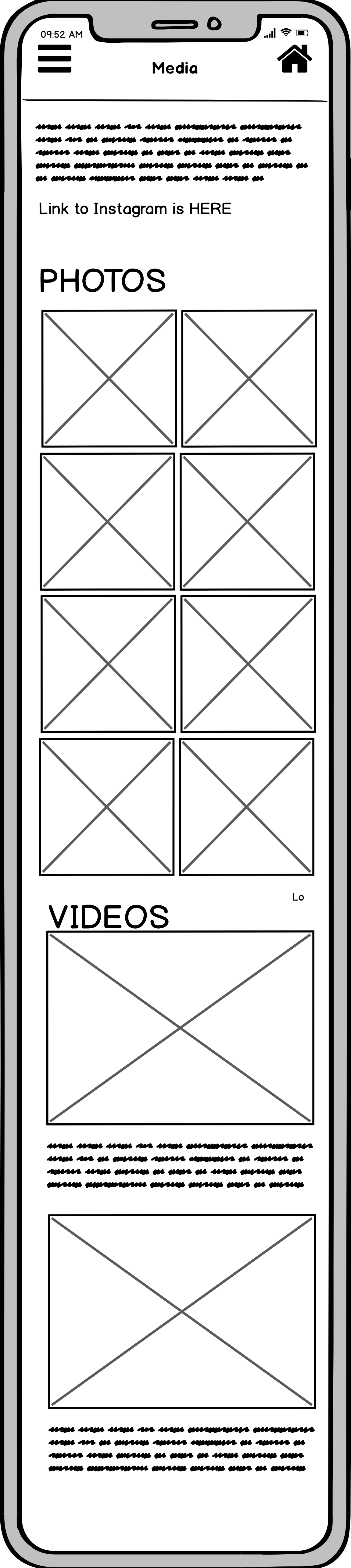
A large, dark gray 'X' is centered within a white rectangular frame. The 'X' is formed by two straight lines that intersect at the exact center of the rectangle. The lines extend from the corners of the rectangle towards the center, creating a symmetrical pattern.

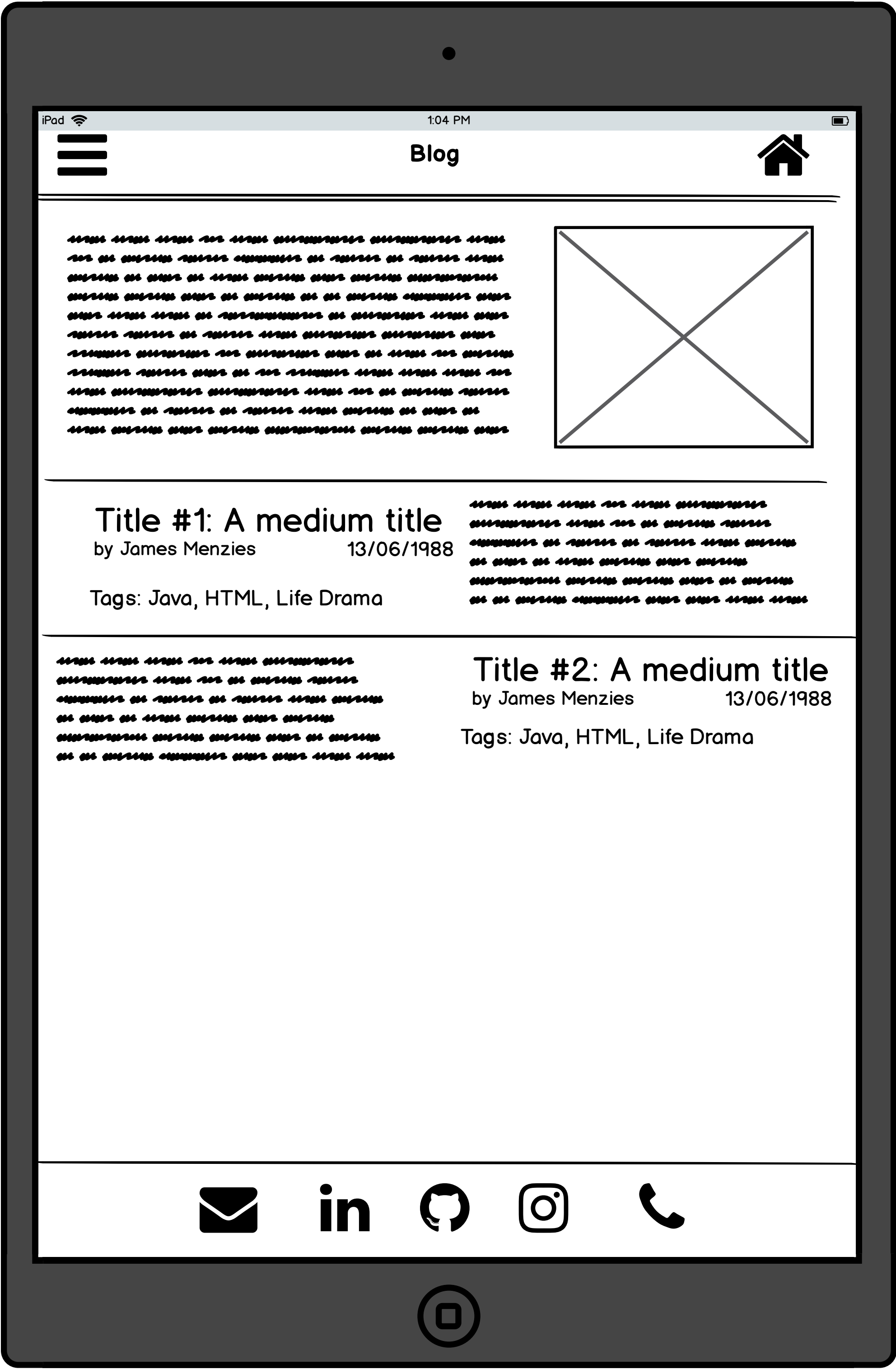
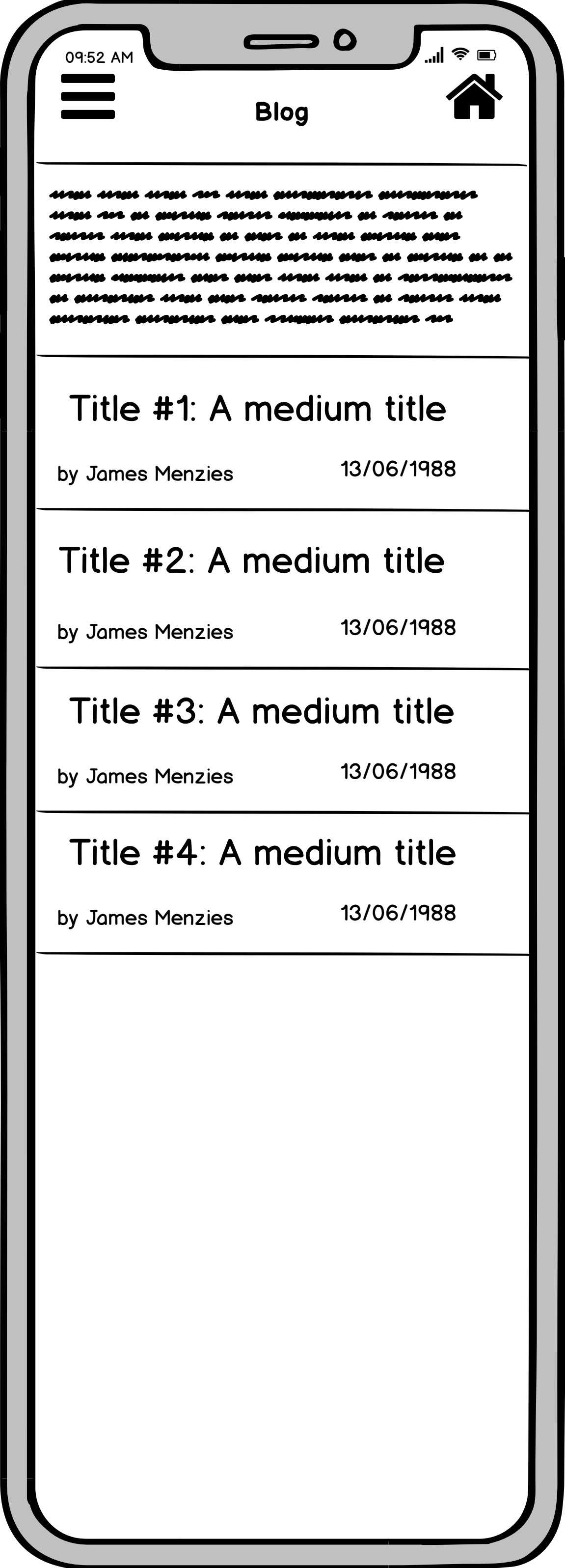
For a full resume, with a comprehensive listing of qualifications and experience please click [here](#)

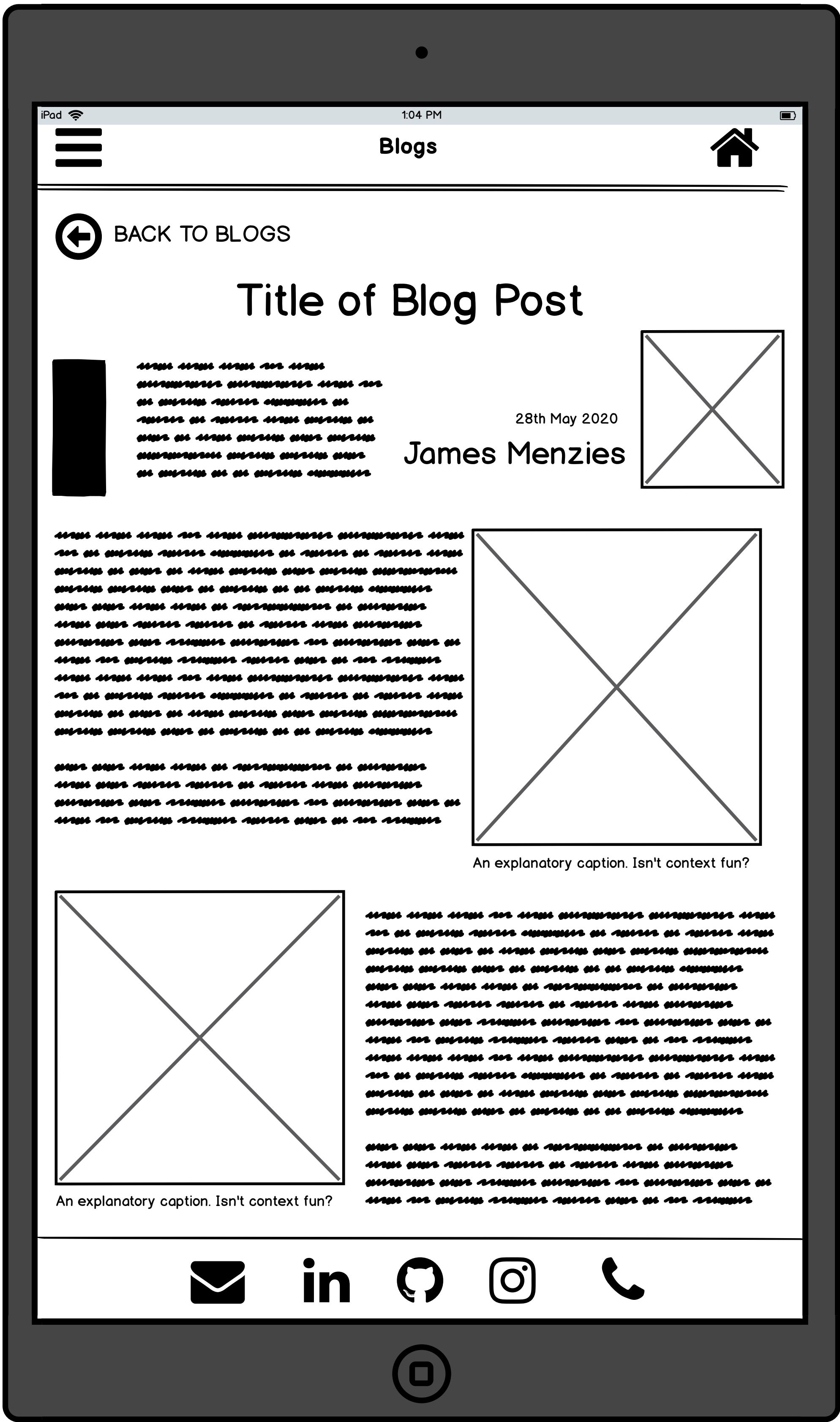
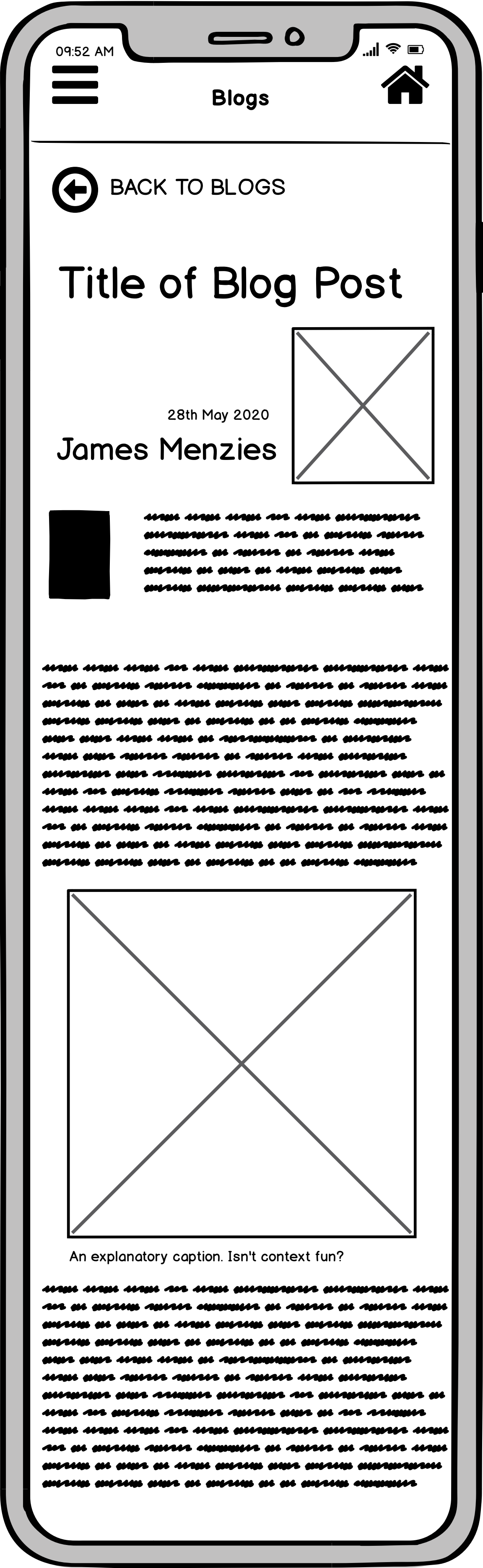
[illegible][illegible][illegible]

Name: James Menzies
DOB: 13/06/1988
Age: 32










Menzies inc.

About Me 

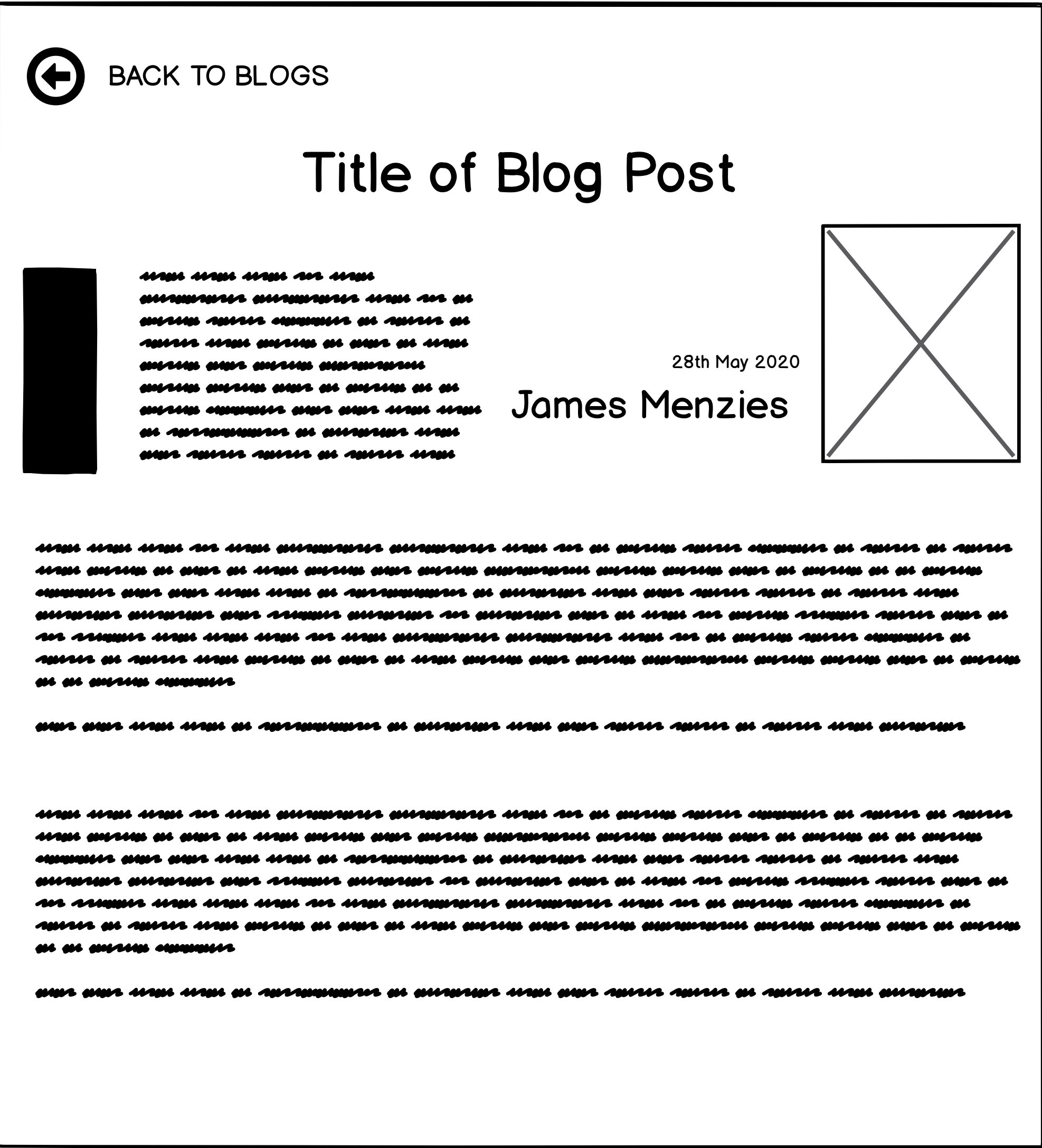
Media 

- Photo Gallery

- Videos

Get in Touch 

About Me >



A square with a thick black border. Two diagonal lines, also in thick black, cross each other at the center of the square, connecting opposite corners.

A square with a black border. Two black diagonal lines cross each other in the center of the square, connecting opposite corners. This creates four right-angled triangles meeting at the center point.



