



FACULTAD DE CIENCIAS E INGENIERÍA ESCUELA PROFESIONAL DE INGENIERÍA DE SISTEMAS E INFORMÁTICA

TRABAJO DE INVESTIGACIÓN PARA OBTENER EL GRADO ACADÉMICO DE BACHILLER EN INGENIERÍA DE SISTEMAS E INFORMÁTICA

A Mobile Application Design to Prevent Criminal Acts in Lima, Peru

PRESENTADO POR

Cortez-De La Peña, Elizabeth Jenny

Los Olivos, 2020

Artículo (Open Access)

A Mobile Application Design to Prevent Criminal Acts in Lima, Peru

Alexi Delgado Villanueva^a, Enrique Lee Huamani^b, Elizabeth Jenny Cortez-De La

Peñab

^a Pontificia Universidad Católica del Perú (PUCP). Ingeniería de Minas.

b Universidad de Ciencia y Humanidades (UCH). Facultad de Ciencias e Ingeniería. Escuela

Profesional de Ingeniería de Sistemas e Informática.

ABSTRACT

In the province of Lima, Peru, criminal acts are increasing every day; it is a social

problem that affects many people, who often try with the life of the indignant person,

becoming the greatest fear of the community. For this reason, a mobile application

was designed that allows the inhabitants to report and share the criminal acts that

occur in their environment in real time, allowing them to prevent such acts. This

application was designed using the Balsamiq tool, which allows each sketch to be

developed in an organized manner. The result was the development of each module

that addresses each of the functionalities of the application design for its correct

structuring with the Balsamiq tool. These results will help the inhabitants of Lima,

Peru, to expose the facts of which they are victims, without the immediate need to

go to the police station, and which will be proposed for development to different

competition funds.

Keywords: Balsamiq Wireframes, Design, Mobile Application

Published in: Advances in Science, Technology and Engineering Systems Journal (ASTESJ), Volume 5. No. 4, April 2020

Digital Object Identifier (DOI): https://doi.org/10.30534/ijeter/2020/50842020

How to cite this Article:

Delgado, A., Lee, E. & Cortez, E. J. (2020). A Mobile Application Design to Prevent Criminal Acts in Lima, Peru. *Advances in Science, Technology and Engineering Systems Journal (ASTESJ), 5*(4), 40-46. https://dx.doi.org/10.25046/aj050406