
DAVID LANIER

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Required Skills:

Web (HTML / JS / CSS),MySQL, SQL Server

Preferred Team

Communications:

Conference Call, to be discussed

Data Sources:

To be discussed

Other Items:

n/a

Team Info:

Developer, Analyst, Tester, Project Manager

INDIVIDUAL HEALTH RECORD (IHR) v2

The future of digital health care holds tremendous potential. The combination of big data, advanced analytics, consumer-generated information, and artificial intelligence creates a holistic view of an individual's health, providing complete information to support both consumers and clinical professionals at the point of care and empower consumers to make informed health care decisions and engage with the health care system in newer ways. Technology is enabling consumers to have a holistic view of their health care data and a personalized experience that fits seamlessly within the contours of their daily lives. In order to better serve consumers, UnitedHealth Group is integrating data from multiple sources with advanced technologies and analytics, leading to new insights and a more intelligent, high-performing health system. An example includes our Individual Health Record.

PROJECT OBJECTIVES

The IHR project will have several objectives, all related to improving health outcomes through access to information and its effectiveness for our members. Four goals of the IHR are to 1) reduce member burden, 2) increase patient access to medication information, 3) increase member satisfaction by creating streamlined information flow, and 4) reduce member effort by creating a single point of access for monitoring medication.

SUCCESSFUL PROJECT

To be discussed

Intellectual Property: None