|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Electronic Medical Records System This system is an Electronic Medical Records System or EMRS. Designed and developed by Blaine Rudow for the course Systems Analysis and Design at IUPUI.  The system is implemented using HTML5, CSS, JavaScript, ORACLE SQL , and jQuery. The EMRS replaces the need for physical records in a medical providers office. It can be accessed with any modern browser. |  | 05/02/2022 HTML5  CSS  JavaScript  ORACLE SQL contact us EMRS Webpage |  Github Files |  <https://github.com/BlaineRudow/EMRS.git> |  | Blaine Rudow  EMRS developed by Blaine Rudow for  System Implementation C451 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Features Magnifying glassSearch Features The EMRS can search through providers to allow easy access to the providers information. Graphical user interface, table  Description automatically generated Bar chartData Storage The use of electronic systems to store and manipulate data allows for analytics and diagnostic information at the providers fingertips. Graphical user interface, website  Description automatically generated UserPatient Providers can access patients from an easy to use screen.Table, treemap chart  Description automatically generated |  | Appointment tracking Easy to use calendars and appointment tables allow providers to easily update, delete, or create new appointments that wont conflict with existing appointments. Graphical user interface, table  Description automatically generated Browser access A system that can be accessed by any modern device with internet access puts the power of the EMRS in more hands at the providers convenience. |  | “Sometimes it is the people no one can imagine anything of who do the things no one can imagine”- Alan Turing |