
Softmax(Action PPT)

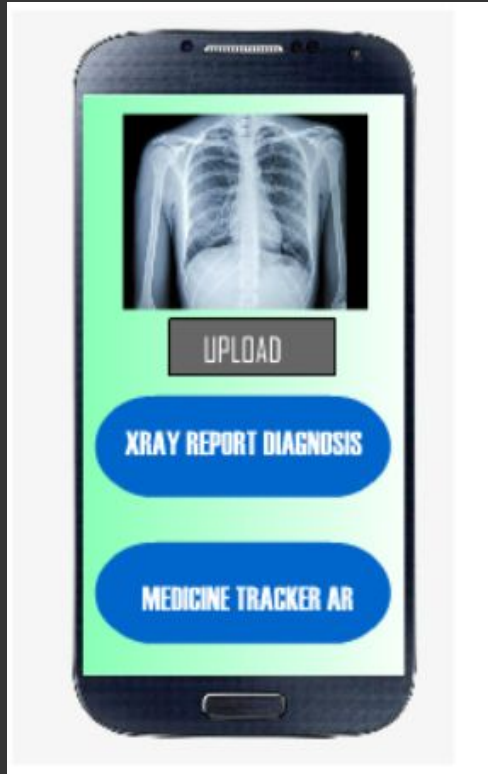
Rajat Gurnani
Ujjwal Gaba
Pratyush raj
Vrittik Sharma

INTRODUCTION

An augmented reality and deep learning based application to aid people using smoother medication intake and help against misdiagnosis. Involves 2 parts:

- 1) Diagnostic part (KERAS AND TENSORFLOW BACKEND)
- 2) Flask based web app

APP LAYOUT



– XRAY DETECTION using Deep Learning



IMPLEMENTATION

- The implementation is done by combining different features of machine learning API(Keras and tensorflow) with firebase and flask .
- The second phase consists of connecting the model as a webapp by flask and firebase.
- The Keras and tensorflow codes are written from base without any pretrained model.

THANK YOU