

INFORMATICS INSTITUTE OF TECHNOLOGY

In Collaboration with

UNIVERSITY OF WESTMINSTER (UOW)

Corona Affected Patient Prediction Application

By

Ayesh Navindu Gamage

2019144/w1762214

Supervised By

Mr.Guhanathan Poravi

Submitted in partial fulfillment of the requirements for the MSc in Advanced
Software Engineering Degree Department of Computing

August 2021

© The copyright for this project and all its associated products resides with Informatics
Institute of Technology

Abstract

The novel coronavirus is a deadly virus spreading around the world these days. A solution to prevent this virus is contained in this report. An Introduction with problem domain, project aims and objective. A literature survey with all the existing solutions and comparisons with them. The System requirement specification, SLEP, and project methodology are the first five chapters in this report. The way prototype is implemented with evidence of the codebase will be included in implementation chapter. All the testing types such as black box and white box testing will be included, also the way of evaluating the prototype will be described deeply in this report by including domain expert and industrial expert evaluations. The proposed solution will help to save many human lives by affecting COVID-19 in the future.