TimeLine for Smart Rescue Services

|  |  |  |
| --- | --- | --- |
| S No | Title of Module | Time Used(approx.) |
| 1 | Creating Google map for emergency officer web portal | 1week |
| 2 | Show multiple markers with ambulance icon | 3days |
| 3 | Show the simple movement of marker on web portal | 1week |
| 4 | Connection of web portal with firebase database | 2weeks |
| 5 | Create an Android app which will show the driver current location | 2-3 weeks |
| 6 | Saving current location in firebase database | 2weeks |
| 7 | Showing the location of Mobile device location on web portal of emergency officer | 2 weeks |
| 8 | Runtime movement of vehicles | 1week |
| 9 | Changing of driver status | 4days |
| 10 | User authentication by emergency officer | 1week |
| 11 | Assigning task to driver by emergency officer | working |
| 12 | DB designing for web Portal for emergency officer |  |
| 13 | Creating DB for emergency officer portal |  |
| 14 | Managing new Mobile device user detail on web Portal |  |
| 15 | Refining web portal for emergency officer |  |
| 16 |  |  |
| 17 | Refining emergency vehicle driver app on android portal |  |
| 18 | Design and creating API for centralize DB |  |
| 20 | Connecting emergency web portal and centralize DB by using API |  |
| 21 | Collecting requirements from consultant |  |
| 22 | Collecting requirements from doctor in emergency |  |
| 23 | Design and creating consultant module |  |
| 24 | Design and creating doctor module |  |
| 25 | Communication process between doctor and consultant module |  |
| 26 | Designing and creating doctor and consultant managing module |  |
| 27 |  |  |