Green-Environment web site

This is just a brief overview of my personal project "Green-Environment"

This website is used for storing employees information and information about different environmental projects. Different users can log on to the systems (Staffs or Employers) and they can have different views and access to database.

The interesting part of this project is its realtime database which every user can see what has been modified in real time.

For its front-end part I have used HTML, CSS, Bootstarp and SweetAlert Library (for changing the style of JS alerts). Java script and the first version of AngularJS framework have been used as for handling views and models and controllers and for connecting to database. (MVC architecture has been used for this project)

For database and authentication, I have used version 1 of Firebase Realtime Database which is a cloud NoSQL database.