

### INTRODUCTION

The aim of our project, which is based on customer satisfaction, is that when people have problems with housework, these works are completed by "self-selected" experts. The aim of our project, which is based on customer satisfaction, is that when people have problems with housework, these works are completed by "self-selected" experts. Customers can look at the score and previous work (portfolio) of the expert they will choose and make their choices more accurately. One of the important parts of our project is that the customers can see the past works in the portfolios of the experts before they choose them.

### AIM

Our aim in the ExpertFinder application is to enable users to find expert according to the filters they choose when they need it, and to do their housework easily.

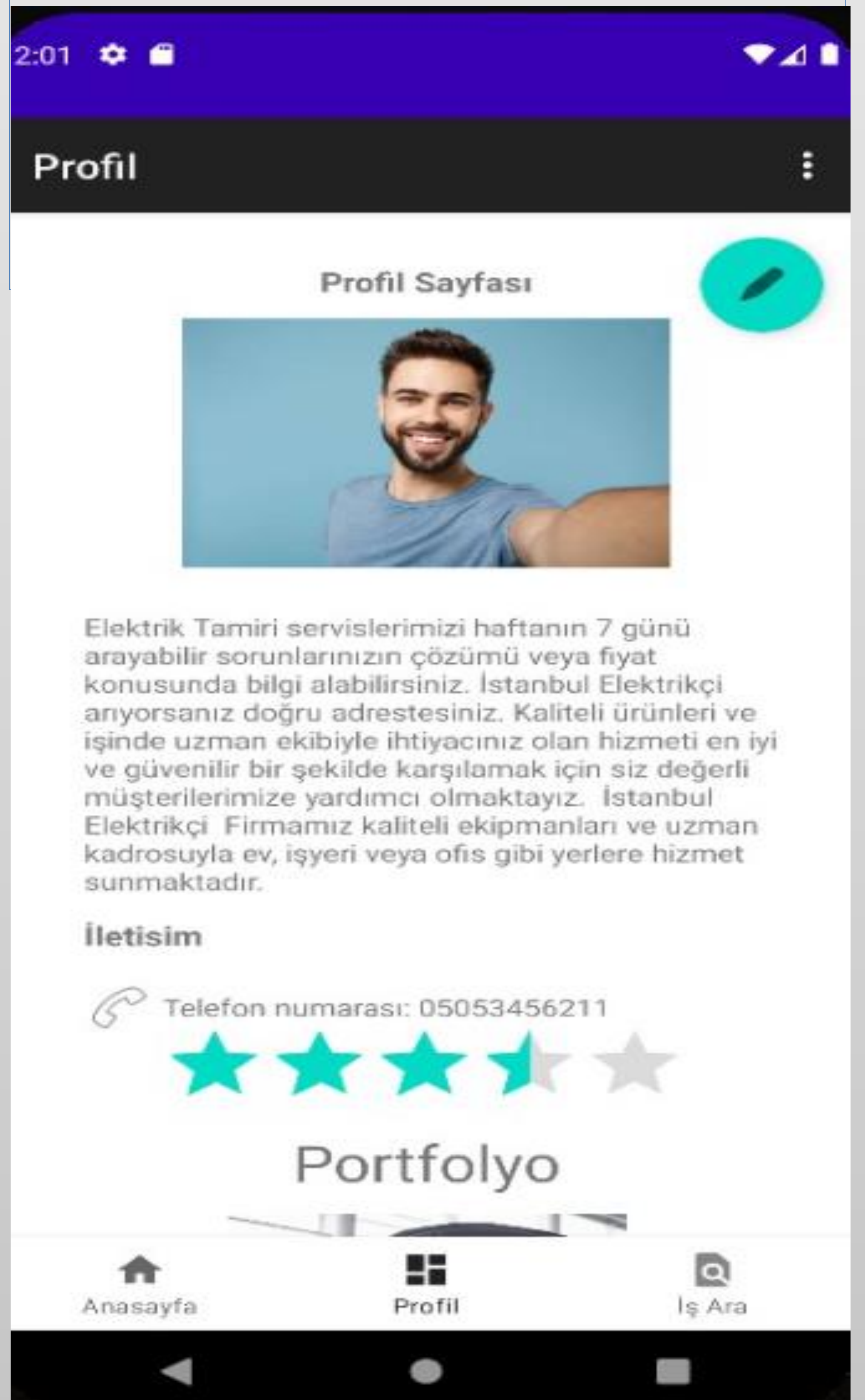
### CONCLUSION (or RESULTS)

Our software is ready to be used without any problems and according to the wishes of our customers.  
We have plans for the future, such as developing our project a little more and making it more useful, and then making it available to customers.



### IMPLEMENTATION

We used Firebase and Android studio in our application. Our software works in accordance with the software architecture Design Pattern(Model-view-viewmodel).  
Here is an image from the homepage of our application:



### REFERENCES

- [1] <https://www.udemy.com/course/android-o-mobil-uygulama-dersi-kotlin-java/>