

Product Documentation

Archire - platform to hire Architects

Introduction

Everyone aspires to build a dream home, but the design and construction of a house is a considerable investment. And in India it is not easy to find an Architect whom you can trust blindly. Therefore, one cannot afford to adopt a trial and error method as each flaw in construction will mean an additional expense towards rectifying the error. That's why one should hire architects to help with the process of planning and building a house or offices.

With my personal experience in finding a good architect for the renovation of my father's office, it took around 10-12 days to get a good architect who fits under the budget decided. Problems we faced during those 10-12 days were :-

- 1) Getting an architect who was specialised in interior designing for office purposes.
- 2) Budget became one of the key issues, the budget always exceeded the one which was planned.
- 3) It was difficult to access prior projects of the architects so that one can evaluate the quality of work done.
- 4) It was difficult to get public reviews of an architect.
- 5) Problem was faced in getting the real cost of the raw materials as there was lots of commission involved with the middlemen.

Why Archire?

Archire would provide a platform for the public and the architects to look for the Architect as per their requirements. They could have direct contact with the architects using the application and can have access to their previous projects and public reviews. Through this application people can hire the architects easily according to their needs and this would also help the architects to increase their customer base by maintaining good public reviews.

The purpose of Archire is to create an online platform for architecture, interior design, building and decoration. The homify app will help you find all the tips and help needed to carry out your projects or simply get inspiration for your home. It will offer everything the end users require from the planning stage to execution stage to getting the final product. Whether you're interested in low-budget houses, want to know how to furnish a small kitchen or craft a beautiful little garden, Archire has got you covered.

Customers

Architects and the public in need of architects would be the prime customers of this application. We would be further moving with inclusion of raw materials manufacturers so that the commission would be depreciated. This application would mainly focus on middle-class and lower middle-class people to experience a quality service because they have more constraints on budget as compared to top-class people who go for best architects in the market. This application would give chance to many small architects for their business expansion and increasing their clients.

Functionalities expected

- Providing the searching facilities on the basis of various factors such as home or office, public ratings and segregating the data further according to budget w.r.t to past projects.
- Real time images available for past projects for genuinity.
- Direct contact with the architects via app.
- Weekly magazines to stay updated with latest designs and concepts.
- 24x7 assistance for the customers.
- Free consultation for first time users.

How would Archire be unique ?

- Reliability : Genuinity of the architecture would be verified through various parameters that would make Archire reliable.
- Quality : The service provided by Archire would be top notch and every client would be equally important for us. It would provide luxurious services to the clients at an affordable price.
- Superior customer service : A team would be dedicated for customer service 24x7. Customers would have a peace of mind. They can count on Archire and its staff.
- Emotional Connection : We would create a personal relation between the customers and the architectures through Archire.
- First in a category : Archire would be the first in a category and we would be achieving for best in the category through the services.

Architecture

kunal gupta

