**SCHOOL FINDER**

**KULDEEP SALVE ISHRA ALI**

[**Cs17.kuldeepsalve@svceindore.ac.in**](mailto:Cs17.kuldeepsalve@svceindore.ac.in) [**cs17.ishraali@svceindore.ac.in**](mailto:cs17.ishraali@svceindore.ac.in)

**ABSTRACT**

**This Online school finder system is the system designed especially for those people who want to search a particular school on the basis of its type, courses offered and location of the school. In this application we can search schools easily and get their details in just a second. If end user wants to search a best school in a city, he or she can search here. In this application the admin collect the information from all schools and upload on the site. The admin can change or update the details of a school. From this application school gets an idea about how many people search for their school, from where the client is. In this business analysis plays a role. The detail is updated by admin to every school .From that detail school gets an idea that why people choose their school and why not. Parents give feedback about the school and rated the school, other parents also get an idea about the school from feedbacks and ratings. This application is very use full for parents as well as schools too.**

**KEYWORDS**

**1. Good School Finder**

**2. Business Analysis**

**3. Social Help**

**4. Feedbacks and Ratings**

**1. INTRODUCTION**

**The application is focused on student’s bright future. If they didn’t get the best school they didn’t go ahead because the each and everything a student must learn from their school. So this application helps parents to find good school for their child. It is mainly very helpful for the students and parents who want to take admissions in the schools after some grade for some reason. It is also useful for locating the nearest school from the area of living from his home. This is the most important decision for parents to find the good schools for their child. In this application parents get easily find school of their choice. This application is good for schools too. The schools get an idea of parents mind by their feedback and rating and according to feedbacks school can heel their drawbacks and get improved. The project category is web application. In this application the domain is data analysis, the school get idea on the basis of data. The school get to know that how much people like or how much dislike their schools, what’s their minus points that they have to fill up and what’s their strategy that parents like of their school. The school gets a brief idea about the school. That information helps school for their future business. The schools get to know the requirements of parents. The schools get to know that how many people visited their school site and the visited people are from where. The information is updated by an admin.**

**2. PROBLEM DOMAIN**

**The problem is that every parent finds difficulty in finding the schools for their child. That’s the big decision of every parent for their child. The school Admin does not get idea about the parents view easily that’s why they are unable to understand their drawbacks. It is very difficult to get to know each and every detail about a school at a time.**

**3. SOLUTION DOMAIN**

**The solution for the above problem is that this app helps parents as well as schools too. This app is helpful in many ways that parents get detail of schools in that app and find the best one for their child. The schools also get the reviews about their schools from parents. The school get to know what people thought about their school and what’s their expectations from the school. The schools also get to know that in future how their business grows with the help of data analysis. The parents get to know how many facilities provided by school to their child. If the parents get registered themselves to our application then the updated details are sent personally to them. One user can provide only one like, rating and review to a particular school. This will be helpful in finding the best school among all schools in particular area.**

**4. SYSTEM DOMAIN**

**In this application we used technologies such as java, MYSQL, HTML, CSS, java script. In frontend we use HTML, CSS, java script and in backend we use MYSQL. In MYSQL database we store the data of schools. Tools such as Netbeans IDE, Xampp server or Wampp server, sublime text.**

**5. APPLICATION DOMAIN**

**It is used by end users for searching the best schools in a city or a town. It is a dynamic website. It is also useful for locating the nearest school from the area of living from their home. The application is useful for the schools to get an idea about the user requirements from them and they can overcome their drawbacks too. The application can help them for future business.**

**6. EXPECTED OUTCOME**

1. **The details of schools are shown here.**
2. **The feedback and ratings from users will be the idea for the schools about user requirements.**
3. **The parents view the feedback about the school and get an idea about the school.**

**7. REFERENCES**

* **W3schools**
* **Java Tutorial point**
* **Stack Overflow**
* **Font awesome**
* **Material Design Bootstrap (MDB)**