**G-CHILD**

Now a days because of the food habits and other things no of differently abled new born babies are increases. Some times over care of parents did not identify the growth of babies or did not accept the deficiency of their babies. So that my project G-CHILD is a website that help the parents to identify the growth of a baby in each stages. And also my website help the parents to make aware about their baby’s problem and giving a helping hand by providing the names of hospitals and special schools for them with contact. This system also provides a matrimonial facility to disabled persons. Here alliance can search their partners with preference. Also add and view all feedbacks.

**SELL MATE**

Sell Mate is a web based application, which is developed for a particular company for maintaining and analyzing the sales and service of the product with a main objective of this project is to provide day today sale information of each showroom to administrator via Mail. The application consists of online booking of car, test drive, services .The admin can view daily sale information of each showroom, the showroom can view booking of customers, manager can view and manage distributor and showroom, and distributor can view their duties and report it to the manager. SELL MATE is an automobile sales and service software .The main objective of this project is to provide day today sale information of each showroom to administrator via email. Each customer get service date notification via email.This application is used to reduce gap between admin, manager, distributor, showroom and customers.By using this application the admin can control entire activities in the system. It is an online application where users can register with application and can book vehicles, service, test drive and get answer to their quires.

**Rush Hour**

Rush Hour is a learning application which provide video tutorials, notes,ppt of a particular subject in a course. It provides organized study materials and educational support for students preparing for exams. The main advantage of this application is that it is helpful for those who rush to get study materials from internet day before exam. This app solves those issues and useful for last minute study and references and reduces time in surfing study materials over the internet.

Some features like easy searching of topic in a subject and downloading of notes, ppts and videos based on that particular topic. More it is a learning application for those who rush to get materials at last moment of exams or to refer to a topic if they missed out during last minutes of study.

**Medicare**

Online Doctor Appointment is an Organization which allows patients to make an appointment with the Registered Doctors whom they want at the time they want on a specific day. The site has registered staff also who can confirm the appointment and it is the admin who can register the doctors, staff and patients. If a patient take online appointment, the request will goes to the staff. Then the staff will send the patient request to the particular doctors, if the doctors accept the request then the time and date are send to the user via email.

**E-pay sheet**

This E-pay sheet management system application will basically handle salary management for freelancers that work on an hourly basis and contract basis. Here clients can add their work also view their work status. Admin can view work details and assign work to freelancer. Admin also view pending and completed work details. This system also provides if any incompletion of assigned work, admin reassign the work to another freelancer. Admin also view all client feedback. It will allow freelancer to register and login to access various modules including view assigned work, view their salary notifications, send work status to admin. Freelancer can update his or her details after login. Information will be like educational qualification, technical experience, personal information etc. The option will be provided to view salary slips on monthly basis.

**Design Mart**

One of the main problem faced by every designer is how to market his skills and products, to solve this we introduce the ‘Design Mart’ where the designers can sell their graphics designs like poster,logo and other templates. We have 3 actors, they are Admin,Designer,Client. Designer will be able to sell their product also show their skills. Client may be a company or individuals who needs to buy the designs. Designer is given a rank based on their points. Winning contest and participation gives them points. Designer needs to agree on terms and conditions before uploading the file. Designers will receive direct design request from client and they can also take part in contest.

On the other half it is also useful for the clients. This makes a platform for the companies to find best out of the market. The client can buy the designs listed by the designers or they can ask designers of their like to design product for them. The client can also request admin to create a contest. Where designers will be able to able to post their designs and the client can select the best one from posted ones. This will avoid depending on a single designer. Client will be also responsible for publishing the Results.

Admins can also view the designer and client account details and if needed can also drop it. They can check the request from the clients and contest will be created in response. Admin need to verify the content added by the designers and accepts or reject it before listing in website.

**Campus Buddies**

This web based campus application automates the admission of the student including the academic performance, Department notices, Placement updates, Sports, Cultural activities etc. The student will be notified through the web application whenever there is a shortage of Attendance/Internal marks and also he/she will be notified of the updates from placement cell.

The hobbies of the student are gathered during the registration of the student and they will be notified about the cultural activities, sports and other events that are held at University/College level.

**Defect Tracking System**

**“Defect tracking system”**  is useful for software companies for handling bugs effectively in software development and updating issues in modules and applications to testing team and project leader, programmers through email notifications, user maintenance, user access control and report generation. This system is a web application which works an intranet application.  Customer resource management is integrated with this application which makes this software more efficient in terms of time management, and reducing manual works.

**Hello Parent**

Hello Parent is a technology that allows a computer to interact with staff and parents. ISPP systems are typically intended to service high call volumes, reduced cost and improve the customer experience. Here we proposed a system to provide student's detail for their parents. In this system the institution will provide a username and password to each student at the time registration. By using this username and password the parents will able to know the fee details, attendance and mark of the students any time.

**Fuel Hub**

“Fuel Hub” provides everything you need to enhance your Fuel business. Our Application is designed to manage Petrol Pump. Our application is built using latest technology & built with simple and easy user flow. It contains all the reporting & forms that are required to manage a Petrol Pump. Our application is available on premise and completely safe from fraudulent activities. With our petrol pump software, you can have complete insight into your profitability, inventory and cash flow.

**Case Management System**

This software is meant to be used by Lawyers or Advocates. Any client(Lawyer) who is using this software does not need to worry about maintaining any paperwork. This software would maintain everything which an advocate needs to do.This software will store the data about advocate’s client, opponents, Case no., case details, Previous hearing date, next hearing date, court name, employee details, case related document. This software is secure to store data.Every sensitive information is encrypted using cryptography. This software makes easy to search about the case or case details using the search option. You can search by case no., next hearing date, client, or employee (junior advocate).The software would also manage the day to day meetings, appointments. This system will notify the user for appointments, meeting. The client can search about advocate, view their profiles, and book their slot if available. If an advocate is ready to take the case.An advocate can verify it. Then client pays the advance fee using online payment portal. Finally, Software would help the advocates/lawyers in maintaining their offices. Every case information needs to be entered in the system. Once a case is entered into the system. It is assigned to an advocate with case id. After a case is being created, the employee can update the information like case hearing date, the status of the case, client information, document etc. This system has a fully automated process of notification. The advocate would be notified about next hearing with case details. The employee would receive notification about case assignment, meeting etc. Admin would get a notification whenever a new client or case is registered to the system.

**Court Management System**

This software is meant to be used by Lawyers or Advocates. Any client (Lawyer) who is using this software does not need to worry about maintaining any paperwork. This software would maintain everything which an advocate needs to do.This software will store the data about advocate’s client, opponents, Case no., case details, Previous hearing date, next hearing date, court name, employee details, case related document. This software is secure to store data.Every sensitive information is encrypted using cryptography. This software makes easy to search about the case or case details using the search option. You can search by case no., next hearing date, client, or employee (junior advocate).The software would also manage the day to day meetings, appointments. This system will notify the user for appointments, meeting. The client can search about advocate, view their profiles, and book their slot if available. If an advocate is ready to take the case.An advocate can verify it. Then client pays the advance fee using online payment portal. Finally, Software would help the advocates/lawyers in maintaining their offices. Every case information needs to be entered in the system. Once a case is entered into the system. It is assigned to an advocate with case id. After a case is being created, the employee can update the information like case hearing date, the status of the case, client information, document etc. This system has a fully automated process of notification. The advocate would be notified about next hearing with case details. The employee would receive notification about case assignment, meeting etc. Admin would get a notification whenever a new client or case is registered to the system.

**Online gift shopping system (E-Gift Shoppe)**

E-Gift Shoppe is a very important feature used in e-commerce to assist people making purchases online, similar to the US English term 'shopping cart'. The business-to-consumer aspect of electronic commerce (e-commerce) is the most visible business use of the World Wide Web. The primary goal of an e-commerce site is to sell goods and services online. E-commerce is fast gaining ground as an accepted and used business paradigm. More and more business houses are implementing web site providing functionality for performing commercial transactions over the web. It is reasonable to say that the process of shopping on the web is becoming commonplace.

E-Gift Shoppe is a very important feature used in e-commerce to assist people making purchases any products online. This project deals with developing an e-commerce website for online different types of gifts. It provides the user with a catalog of different types of gifts available for purchase in the store. In order to facilitate online purchase a shopping cart is provided to the user. The system is implemented using a 2-tier approach, with a backend database, a middle tier of Microsoft Internet Information Services (IIS) and ASP.NET, and a web browser as the front end client.

The E-Gift Shoppe project has been developed to allow business grows larger and faster. This site will let customers to view and order products online from any part of the world. The site sells different types of Gifts. Under this website many products and services can be ordered.

The E-Gift Shoppe is expanded permanently through new products and services in order to offer a product portfolio corresponding to the market. Private customer and business customers can order the selected products of the E-Gift Shoppe Service online quickly and comfortably.

**Boutique Management System**

Boutique management system project is a simple software application designed by considering issues in existing manual methods used in boutiques. This software is useful for managing customer details, products listings, and adding, deleting and updating existing details from database.

The main objective of the project is to design and develop a user friendly system. Easy to use and efficient computerized system. To develop an accurate and flexible system, it will eliminate data redundancy. Computerization can be helpful as means of saving time & money. Provide better graphical user interface. Less chances of information leakage. Provides security to data by using login & password. This project would be very useful for automation of customer measurements and details management. Further it can also be useful for day to day updating of customer information and new Stocks of Design. The purpose of Boutique Management system is to implement the computerization of the clothes inventory and sales etc.  BMS (Boutique Management System) that designed to manage your boutique is very user friendly software. With this software, you can generate report based on your preference (daily, weekly, monthly, or yearly).This project allows to manage their customer details. The details include contact information and measurements. This project would enable fashion designers to easily automate the management of customer measurements. It would make it easy for customers to select designs according to their type and budget. It asks admin to add in details about the customer. The details will be immediately view able once added to the program. Boutique Management system is very useful for big clothes show room.

**E-Loan Management System**

The main objective of developing this project is to handle the all details of Loans and Investments in the bank. The project has been developed to smoothen the processing of Loans in banks. Our proposed project automates the loan process from both, bankers as well as customer’s side. Customer can apply for a loan and after approved it they can track their details from online. E-LOAN MANAGEMENT SYSTEM is a very efficient process to handle all loan related transaction in a very accurate and convenient way. Bank loan management system is an interface which facilitates a customer to apply for a loan online and to track the status from time-to-time. This system provides detail about the customers, their loan details, and its rate details. Getting a loan is a very tiring and complicated process in India. It may take weeks even months for loans to get approved and people have to visit the loan office again and again for document and verification. Using with this system admin can find customer details easily and it’s a paperless system so workload is reduced. It is very helpful for those banking staffs who are in the charge of loan management, it provides a very reliable and convenient form for every loan and their related details. Interest rates and the loan details are also available at the click of a mouse. Bank loan management system is unique in such a way, it not only helps the customers but also the loan agency to check the pending, assign it to a departments, complete the formalities and procedures between the departments and arrive at decisions to very fact. This system provides good communication for the customer and bank employee. This system provides a facility to generate the reports very easily.

**Job Portal**

The project entitled “Online Job Searching” deals with registration of job. Here the job seekers should register their details before beginning the search. This is dealt with a minimal set of sample data and procedures that have been carried out online. The developed software acts as a prototype for job procedures. Through this project, we can also check for the availability of job in particular place as well as company the name will also get mentioned. The timings and other information can also be viewed online. This also displays options for job category. The user can select and register a specific category in which they are familiar with according to the job type its detail will be shown. The project also attempts to computerized activities. An attempt is made to introduce new concepts in the developed project. This project has been developed in such a way to replace the human resources with more efficient computer resource. It also enables the user to view the activities of the job and enable the user for online registration.

**RATION DEAL**

India’s Public Distribution System (PDS) is the largest retail system in the world. System of Public Distribution provides a ration card issued under an order or authority of the State Government for the buy of essential consumer materials like rice, wheat, kerosene and oil. State Government issues distinctive ration identity cards like yellow ration card, saffron (orange) ration card, and white ration card depending on family annual income. The consumer material is feeding to ration card holders in the first week of every month by ration shop keeper.

System of Public Distribution is one of the widely disputable issues that involve malpractice. The manuscript intervention in weighing of the materials leads to incorrect measurements and/or it may happen, the ration shop owner illegally uses consumer materials (Rice, Wheat, Kerosene) without previously knowledge of ration card holders.

We introduce new application call ratio deal. This is simple massage alerting system, make a direct communication between customers and distributing authority. If distributor purchase item send notification to customer through a mail. Admin can view sales report and purchase repot. The system contain 3 major modules like one admin, second is the shop owner and third one is customer.

**E-Fashion Studio**

**“E-Fashion studio”** is a web portal which is implemented in Asp.Net platform. Main aim of this project is to develop a website for fashion designers and fresher who are interested in latest fashion technology and get updates on latest fashion trends. Fashion includes different interiors to exteriors like cloths, belts, decorations. This is a web application which is developed to fashion designers and users. Here fashion designer add different fashion trends and users can view all fashions, search each most popular trends and buy products via cash on delivery or by online payment. Each users can search top most fashion trends. This system also provides customers to add their own fashion trend and explore the trend to different users.

**E-exam**

This Web Application provides facility to conduct online examination in colleges. It saves time as it allows number of students to give the exam at a time and displays the results as the test gets over, so no need to wait for the result. It is automatically generated by the server. Administrator has a privilege to create, modify and delete the test papers and its particular questions. Students can register, login and give the test with his specific id, and can see the results as well.

**E-Library**

The main objective of the ‘E-Library’ is organizing and managing the library tasks. Library is place where all kind of books are available. This is a web base application and only a registered user can access the application. Library Management system is developed to automate the task of entering the records of new book and retrieving the details of book available in the library. This system contains list of all the books. Using this system user can issue book to the library member, maintain their records, and can checks how many book are issued and how many books are available in the library. This system provides separate interface and login for librarian, students and faculties. Librarian can modify database. Using the library management system, user can also maintain the late fine of library member who return the issued book after the due date. Users can search for books and renewal books online. In the proposed system, we assume that each member will be having a identity card which can be used for the library book issue, fine payment etc. They can recommend for new books by just sending messages to the librarian from anywhere in the college. Whenever library member wish to take a book, the book issued by the library authority will be check both the book details as well as the student details and store it in library database. They can view the issue and return dates of any book and due they have to pay.

**Venture Green Light**

In this Online Project Approval System project, we will focus mainly on automating the process of project submission. In the sense project topics will be submitted online along with doc and approval will be provided online by the head of the department along with suggestions if any. This will reduce the physical efforts of students meeting the head of the department and also reduce the time frame period of completing this part of project work. Students can also update their project status weekly and provide in for regarding the progress, which will be monitored by all relevant professors and head of departments. It will be useful for all students related to Engineering, MSc, M.Tech, final year students of any grad etc.

**Hand Of Hope**

Recently the keralites have faced one of the biggest calamity, and lots of people suffered during that time without foods and shelter.

By proposing this project we can help the affected people by fulfilling their needs such as foods, clothes, medicine, etc, through volunteers. Also this project prevent the wastage of excess goods.

**Friends to support**

Online blood bank management system” is a web application that allows to access the whole information about blood bank management software, readily scalable and adaptable to meet the complex need of blood bank who is the key facilitator for the health care sector; it also supports all the functionalities of blood bank. It is used for maintaining information about the campus. The project includes three main modules admin, donor, and acceptors. The admin module focuses on both the admin and acceptors. Each member in a donor and acceptor is given a user id and password, which identifies them uniquely. The member is given a login form to enter the login details. Each member in the staff can change the password; inquire on a particular blood group and information on ‘Why to donate blood’. In this you can store the information about acceptors. The whole project makes work easier for every person using the software in their required category.

**Orphan Care**

Now days food is the most important part in the functions and the most wasted too, statistics related to food wastage at functions have been quite shocking, given the fact that it is the same country where countless number of children have to survive without the basic necessity of two meals a day. By proposing a mediator between the function organizer and the orphanage manager we can make use of the waste food at functions.

In this project there will be admin who can accept the food donation requests from the function organizer, and distribute to the orphanages through volunteers. Volunteer is the one who is in the area of donor and accepter.

**Prison Management System**

This project aims at managing prisoner’s life in a day, which includes attendance, scheduling of works inside the jail, categorization of prisoners, parole, healthcare, food scheduling, and visitor’s details.

**Sports Hub**

This project aims at letting people know about the upcoming sports matches and details, also the availability of tickets and seats.

The live stream and the live news about the match will be provided as well.

**Knack Tracker**

There are lots of talented people around us, and most of them not getting the enough platforms to explore themselves.

The main objective of this project is to find the talented people in any category and giving them opportunity they deserve, also it will help the film organizers or program organizers to find the exact person they are looking for.

**For The People**

Most of the people in India are not aware of the Indian Judiciary System, and don’t know what to do when they are facing problems.

By proposing this project people will be aware of laws in the Indian Judiciary System, and what to do further legally. This project also helps the people to find the leading advocates in every category.

**AeroDreams**

The web based “AeroDreams” project is an attempt to stimulate the basic concepts of airline reservation system. The system enables the customer to do the things such as search for airline flights for two travel cities on a specified date, choose a flight based on the details, reservation of flight and cancellation of reservation. The system allows the airline passenger to search for flights that are available between the two travel cities, namely the “Departure city” and “Arrival city” for a particular departure and arrival dates. The system displays all the flight’s details such as flight no, name, price and duration of journey etc. After search the system display list of available flights and allows customer to choose a particular flight. Then the system checks for the availability of seats on the flight. If the seats are available then the system allows the passenger to book a seat. Otherwise it asks the user to choose another flight. To book a flight the system asks the customer to enter his details such as name, address, city, state and credit card number and contact number. Then it checks the validity of card and book the flight and update the airline database and user database. The system also allows the customer to cancel his/her reservation, if any problem occurs.

**E-Tavern**

The proposed system is a web based application that allows customers to make enquiries online and book for services providing the required details. This system will provide automation of reservation and billing system to front desk staff and room booking facility to guest using web application. The online hotel reservation project can be reached at anytime and anywhere from the world with great efficiency. This project will contain all information of the hotels that are registered in this system. Here users can search with places, rate, date etc. and check room availability. Admin can control all the hotels .Hotels checks view all feedback and user details. The users will be having the option of paying the rent of the hotels through the online mode without any difficulty.

# E-Tuition

E-Tuition is a collaborative teaching tool to assist the students to learn in an interactive manner. The main aim of the E Tuition Java Project is to complement the efforts of teachers to integrate technology and link the students to the Internet in educationally productive ways. This E Tuitions Java application also provides students a stimulating, positive and enjoyable environment to study. E-tuitions provide a friendly interactive environment. The system maintains all information in the database. Information can be entered online. For easy understanding of the feedback of particular instructor, the system will use sentimental analysis. The sentimental analysis will produce the similes based on the feedback. If the instructor has more positive comments, it will produce a happy smiley. If the number of negative comments increases, it will produce a sad smiley. If the numbers of the positive and negative comments are same, it will produce an average smiley. One of another facility is, if the negative comments are more than the positive comments; the instructor is able to delete the negative comments. There are mainly three modules:-Admin, Instructor and students.

**E-Voting**

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| Electronic voting is a term used to describe any of several means of determining people's collective intent electronically. Online Election System would have Candidate registration, document verification, auto-generated User ID and pass for candidate and Voters. Election Commission will handle Admin Login and Candidate will handle Candidate Login. Voters will get Unique ID and Password, Using which they can vote for a Candidate only once per Election. The project is beneficial for Election Commission, for voters as the can get to know the candidate background and choose wisely, and even for Candidate. The software system allows the Candidate to login in to their profiles and upload all their details including their previous milestone onto the system. The admin can check each Candidate details and verify the documents. Candidate’s ID and Password will be generated only after the verification, and faulty accounts will be removed. The software system allows Voters to view a list of Candidates in their area. The admin has overall rights over the system and can moderate and delete any details not pertaining to Election Rules. The system will allow the user to vote for only one candidate. The voter can get their voting username and password at the time of vote through mail. The system will allow the user to vote for one time for a particular election. Admin can add any number of candidates when the new election will be announced. Admin can view the election result by using the election id. Even user can view the election result. |