Ajay Vijayakumar +91 6379382110 aajay0288@gmail.com

www.linkedin.com/in/ajay2721998

Professional summary:

- Overall 2+ years of professional experience as Full Stack/Java Developer in developing and deploying enterprisewide software applications using Java, J2EE.
- Proficient in design and rapid development of web and J2EE applications using Core java, JSP, JSF, CSS, Servlets, EJB, JavaScript, Spring, JDBC, JNDI, JMS, SWING, HTML/DHTML, XML and Struts framework.
- Good exposure to all phases of SDLC process, including system use case, functional & technical specification documentation based on business requirements.
- Java Micro services Developer with experience in Application Assessment and maintenance of Microservices architecture applications using Jsp,Servlet,JDBC,Hibernate,Spring MVC,Spring Boot and Restful Web Services.
- Used Agile methodologies during the complete project life cycle.
- Expertise in distributed, secure and scalable application development using J2EE technologies like Servlets, JSP,
 Struts, Spring Core, Spring MVC, Web Service Development (Using SOAP and REST) and hibernate.
- Expertise in implementing MVC design pattern using Struts and spring framework.
- Extensive programming experience in developing web-based applications using Java, J2EE, JSP, Servlets, EJB, Struts, spring, Hibernate, JDBC, JavaScript, HTML, CSS, Bootstrap, Java Script Libraries, Angular JS, Angular, Web Services etc.
- Good knowledge with web-based UI development using jQuery UI, jQuery, CSS3, HTML, HTML5, XHTML and JavaScript.
- Developed the front-end using HTML5,CSS3, JavaScript, Bootstarp, jQuery, AJAX, Angular and Ember
- Experience in the design and development of SOAP and RESTful web services and integrating with the existing applications.
- Developed AJAX functionalities using frameworks like JSON, POJO, Ext Js and JQuery.
- Expertise in Spring framework, extensively used Spring DI, Spring AOP, Spring JDBC templates, Spring Forms and Spring MVC.
- Good experience with MYSQL,PostgreSQL and MSSQL Database.
- Experience in Creating Associations and Mapping using Hibernate ORM.
- Experience in writing DAO using Hibernate mapping.
- Expertise in Creating Hibernate configuration file, Hibernate Mapping files and defined persistence classes to persist the data into Database.
- Experienced in document management in the NoSQL database using ElasticSearch.
- Experience in database design and development using PL/SQL, Stored Procedures, Functions, Triggers, prepared statements and writing native queries.
- Experience in build scripts for enterprise applications using ANT, Maven and Gradle.
- Excellent understanding of java concepts like OOPS, Multithreading, String handling, generics.
- Excellent understanding of Java Interface which will connect the OnPrem and Cloud Application.
- Followed Single Page Application (SPA) Pattern and used Angular JS MVC to build a cross-browser complaint application.
- Experienced in Client-side validations using Ajax in Node.js, Angular.js, Angular 7.0 and Dashboards reports using Ember.JS.
- Implemented Client-side Discovery and Server-side Discovery patterns to route requests for a client to an available service instance in a microservices architecture.
- Extensive experience in developing GUIs using Struts, SPRING MVC, SPRING web flow Frameworks.
- Experience with version control tools like ClearCase, Subversion, CVS, Tortoise and GIT.
- Experience in handling different Web Servers like Tomcat, MickeyLite and SAAS provided by the ZOHO Corporation Private Limited.

- Implemented log4j for debugging. Utilized the same for logging each sensible data access from the application.
- Well versed with Core Java concepts like Collections, Multithreading, Serialization, Java Beans and Network programming.
- Well Experience in Creating Flow of the Project by Delivering Class Diagrams, Activity Diagrams as well as Flow Diagram to make the team understand the GOAL to be achieved.
- Extensive knowledge and understanding of Hibernate ORM tool. Reverse engineered numerous project artifacts to speed up development efforts.
- Experience developing Service Oriented Architecture SOA.
- Experience working with Databases like MySQL, Oracle, PostgreSQL.
- Expertise at programming in different IDEs like Eclipse, STS, IntelliJ, Sublime, Visual Studio Code and Net Beans.
- Expertise in debugging the Live Product with InjelliJ Integration and alter the code according to the usecase.
- Developed common XML schema's (XSD) as client contracts used to publish Top-Downapproach-based Web Service.
- Good in communicating with clients, customers, managers and other teams in the enterprise at all levels.
- Ability to meet new project ideas, deadlines, handle multiple tasks.
- Good knowledge of in Unified Modeling Tools (UML) concepts and extensively worked in designing Use Cases,
 Class diagrams, Sequence and Object Diagrams
- Excellent analytical, problem solving and interpersonal skills. Ability to learn new concepts fast. Consistent team player with excellent communication skills.
- Excellent Experience in creating CRUD Application with Association Knowledge and Cascading Technique.
- Good Experience in Delegating Module based on Licence and Allowed Users.
- Excellent Experience in Creating Security Models Such as Password-Based, Federated SSO, OAuth, OAuth2, SAML, IDP-SSO, SDP-SSO etc.
- Experience in securing URLs in Tomcat Filters which routes every request and process the Error and Success Pages.
- Good Experience in Delegating the URLs based on User Roles for Authentication and Authorization.
- Excellent Experience in Designing RESTAPI and Access Methods to Achieve Good and Professional Flow model to build projects seamlessly.
- Ability to Design Application based on MVC and MVT Design Pattern.
- Experience in Routing and Mapping Servlet and JSP and Compile JSP to Java and Access from Tomcat Server.
- Wonderful Experience in Modelling Questions in Hackerrank and Hackerearth.
- Excellent working experience with different operating systems like Windows, UNIX, LINUX.
- Excellent Editing Skills in Photos and Videos using Adobe CS6, Adobe CC, Adobe Premiere PRO, Adobe After Effect ,Filmora Pro etc.
- Good Experience in Creating Project Prototype using Draw.io, Adode XD etc.

Education:

Bachelor's in Computer Science and Engineering with CGPA of 8.6 percentile - 2020

Certifications:

- Certified in JAVA of UDEMY (https://www.udemy.com/certificate/UC-SB524TRY/)
- Certified in Database Design and MySQL of UDEMY (https://www.udemy.com/certificate/UC-EVFQALA5/)
- Certified in GIT Version Control of UDEMY (https://www.udemy.com/certificate/UC-CITZL6LD/)
- Certified in HTML5 and CSS3 of UDEMY (https://www.udemy.com/certificate/UC-0RQROZIY/)
- Certified in JQuery with Javascript and AJAX of UDEMY (https://www.udemy.com/certificate/UC-N5AH75LG/)
- Certified in RESTFul Service Model in Spring of UDEMY (https://www.udemy.com/certificate/UC-2QMB6DDJ/)
- Certified in Adobe Photoshop CS6 of UDEMY (https://www.udemy.com/certificate/UC-6A3YGB96/)
- Certified in Bootstrap 4 of UDEMY (https://www.udemy.com/certificate/UC-7DWPFOOM/)
- Certified in Devops With Jenkins of UDEMY (https://www.udemy.com/certificate/UC-P4KR3KBJ/)

- Certified in Spring Core Framework of UDEMY (https://www.udemy.com/certificate/UC-Z53PU7B6/)
- Certified in Frond-End Technology HTML, CSS, Bootstrap and Jquery of UDEMY (https://www.udemy.com/certificate/UC-JJXQR3K5/)
- Certified in Java Database Connectivity API (JDBC) of UDEMY (https://www.udemy.com/certificate/UC-0JFAFGJ8/)
- Certified in Client-Side Scripting JavaScript of UDEMY (https://www.udemy.com/certificate/UC-PE0VMPJU/)
- Certified in JSP and Servlet of UDEMY (https://www.udemy.com/certificate/UC-JGZ03I8O/)
- Certified in Game Asset Graphic Designing of UDEMY (https://www.udemy.com/certificate/UC-BIO5J5UC/)
- Certified in Advance Python Concept of UDEMY (https://www.udemy.com/certificate/UC-IJY47IMY/)
- Certified in Python Programming of UDEMY (https://www.udemy.com/certificate/UC-4817JM03/)
- Certified in Python Web MVT Framework DJANGO of UDEMY (https://www.udemy.com/certificate/UC-P8XBRX70/)
- Certified in Data Structures and Algorithm of UDEMY (https://www.udemy.com/certificate/UC-G0AY03ZC/)

TECHNICAL SKILLS:

Programming Languages	Java,C, C++, PL/SQL
MS Office Tools	Outlook, Word, Excel, PowerPoint, MS Access
Java/J2EE Technologies	J2EE, Servlets, JDBC, JSP,JSTL, JPA, Spring, Spring Boot
	Hibernate, Junit, Apache Struts, Java Beans, JMS, EJB, Java Security, JNI,
	JSF, REST, JAX-WS
Web Technologies	HTML, CSS, JavaScript, Bootstrap, Angular, JQuery, AJAX, JSON, EmberJS,
	TypeScript
Frameworks	Hibernate ORM, JPA, SpringMVC, SpringBoot, Struts, Junit, JNI.
Web Services	REST, SOAP, Micro Services
Web Hosting Technology	Amazon AWS, Heroku, Git Pages
Web/Application Servers	Apache Tomcat, MickeyLite ZOHO, SAAS Zoho
Database/Database Tools	MySQL, Oracle, PostgreSQL, SQL Server.
IDE	Eclipse, IntelliJ, Spring Tool Suite(STS), Net Beans, Dreamweaver, Visual
	Studio Code, Sublime Text
Build Tools	Ant, Maven.
Project Modelling Technology	E-R Modelling, GRASP Patterns
Configuration Management Tools	GIT, SVN, CVS.
OS & Environment	Windows 10/8/7/Vista/XP/2000/NT, UNIX, Linux
Others	Atom , Notepad , Notepad++ , PyCharm , DBeaver, Draw.io,Turbo C++, Code
	blocks, Python IDLE, Dev C++, Virtual Box, Hyper V, Flask, Django

Professional Experience

Zoho Corporation Private Limited

Project-1: Authentication System

Project-2: MickeyLite

Project-3: M365 Manager Plus

Project-4 : Meonefw Project-5 : IDMF

Project-6: Identity Management (IDMP)

Project-7: Identity Authentication and Authorization Service(IDAAS)

Aug 2019 - Current

Role: Full Stack Web Developer
Designation: Member Technical Staff

Authentication System is a full fledged web application which comprises of two different servers in which one server act as a consumer and other server act as a producer. The Main goal of this project is to provide OAuth functionality which involves creation of authentication token and Authorization code for accessing the resource. Before Accessing the service the customer has to obtain authentication token and using the token authorization code has to be obtained and access the home page of the product.

MickeyLite is a framework product which provides an easy-to-use framework for developing web based applications using relational databases. To be technical and specific, using Mickey, you can write web applications without worrying much about the troubles involved in the DB access. Mickey bundles TOMCAT along with it. TOMCAT takes care of the web-access and Mickey takes care of the DB access. Mickey is the core server platform (framework) over which the applications will be developed upon. Persistence, Authentication, Authorization and Logging are some of the most commonly used features available in any software application development process. The code for these features are more often repeated across all the products leading to wastage of time, resources and lack of uniformity in implementation, to overcome this mickeylite is used.

M365 Manager Plus is an extensive Microsoft 365 tool used for reporting, managing, monitoring, auditing, and creating alerts for critical activities. With its user-friendly interface, you can easily manage Exchange Online, Azure Active Directory, Skype for Business, OneDrive for Business, Microsoft Teams, and other Microsoft 365 services all from one place.M365 Manager Plus provides exhaustive preconfigured reports on Microsoft 365 and helps you perform complex tasks including bulk user management, bulk mailbox management, secure delegation, and more. Monitor Microsoft 365 services around the clock, and receive instant email notifications about service outages. M365 Manager Plus eases compliance management with built-in compliance reports and offers advanced auditing and alerting features to keep your Microsoft 365 setup secure.

Meonefw is the integration framework provided by the Manageengine. These framework provides common modules which can be integrated with various product to give the common functionality. Many modules such as directory sync, notification template, install agent, uninstall agent, Sending Notification, Licence Expiry Notification, Roboupdate, Mail Server setting etc can be provided by the meonefw. This framework can be used in both onpremise as well as cloud products. The meonefw also provides delegation module which can provide authorization based on roles to provide the specific modules. The Reverse proxy functionality is also provided by the meonefw framework in which the application can enable reverse proxy support for the actual url.

IDMF is the integration framework provided by the WSM which provides common functionality such as api, audit, authentication, conditional access, dashboard, directory, application panel, mail and user panel. This project is well defined for the integration of directory module in which the directory integration and sync operations are done. During sync the user details of the directory are fetch and stored in the respective database. IDMF also provides 100+ application panels in which each application is SSO configurable and can be accessed from the user panel.

IDMP is referred as Identity Management which is a product under ManageEngine provided by Zoho Corporation Private Limited. It provides end users one-click access to the applications they need and allows IT admins to manage and monitor application access from one central console. IDMP Provide users with secure, one-click access to enterprise applications. Users only have to log in once to access all their applications. This product supports SAML for more than 100+ application in which the third party application can be accessed using IDMP without login. It also supports directory integration such as Azure, Gsuite etc in which the user can be synced and provisioned using IDMP.

Identity Authentication and Authorization Service(IDAAS) is a microservice which act as a authentication and authorization layer for multiple products. This product will facilitate MFA for all agents, Zero Trust Authentication and Federated Services. This service will perform authorization of AD objects such as computer, user etc. The Directory Sync and Management are performed using IDAAS. Every Application has to integrate the directory details with the IDAAS, Directory sync occurs at IDAAS Layer and every application has to request data from the IDAAS. IDAAS will also act as a delegation layer which provides delegation among super admin, admin and user.

- Involved in all the phases of SDLC including Requirements Collection, Design & Analysis of the Customer Specifications and Development of the Application.
- Involved in overall system's support and maintenance services such as defect fixing, future enhancements, testing and documentation.
- Co-ordinated with the offshore team in various phases of application.
- Successfully delivered design and code in agile methodology by actively involving in scrum meetings that allow clusters of teams to discuss their work, focusing especially on areas of overlap and integration.
- Extensive hands-on development experience with Java 8 (to include multi-threading and performance tuning)
- Implemented back-end logic using core java using Java concurrency utilities and taken care of complete Java multithreading part in back-end components.
- Involved in creation of flow diagrams using draw.io and active scrum meeting which gives the productivity among teams to satisfy the customer needs.
- Interaction with other team to develop API in such way to fulfil all consumer need with respect to data, format etc.
- Designed use case diagrams, class diagrams, and sequence diagrams as a part of Design Phase using Dbeaver and Draw.io. Used Java Collections APIs & Multi-threading in handling batch service requests.
- Rest API is used for the communication among different Micro services.
- Involved in the development of Java Web Services to get customer data from various application systems.
- Developed Web Services using XML messages that use SOAP. Developed Web Services for Payment Transaction and Payment Release.
- Used Java Mailing or Messaging Service (JMS) API's for mailing detailed notifications depending upon the success
 and failure once the backend process is complete and also for mailing administrator of any system related
 problems.
- Implemented design patterns like Data Access Objects and Value Objects/Data Transfer Objects (DTO) to transfer data between different tiers of the application to decrease the network traffic when invoking remote objects
- Built prototypes of complex modules and analyzed the performance.
- Implemented Struts framework in the presentation tier for all the essential control flow, business level validations and for communicating with the business layer.
- Developed various helper classes needed following Core Java multithreaded programming and Collection classes.
- Assist with troubleshooting and issue resolution relating to current applications, providing assistance to the development Consult with users, management, and technical personnel to clarify business issues, identify problems and suggest changes/solutions
- Provide ongoing internal reporting of performance measures and service levels
- Champion and promote service improvements on an ongoing basis to continually improve the quality of services delivered and customer satisfaction.
- Manage and coordinate hot fix and maintenance releases
- Managed GitHub repositories and permissions, including branching and tagging
- Interacted with lead and manager to gather the requirements for business and performance testing.
- Develop Java applications to control Infrastructure and built environments in the cloud autonomously.

- Developed presentation layer including UI components, validations using HTML5, applying styles using CSS, used jQuery as well as ember adapter methods to make Ajax calls, implemented the front end using Ember and Created REST based web services using JSP and Servlet library.
- Implemented Authentication Services such as OAuth, OAuth2 ,SAML using jsp and servlet using different services running in tomcat.
- Experienced Session Handling and Cookies across the tomcat instance for loading the data for browser session and cookie to work with different usecases.
- Learned Different Aspects of networking such as domain name service, domain controller etc for step into the products of zoho.
- Experienced well developed knowledge in Idp initiated SSO, sp initiated SSO and federated authentication which is provided by the IDMP in which the third party application can be accessed from the user portal.
- Active involvement in creation of refresh token and generate authorization code to provide a authentication and authorization layer for the Authentication system.
- Well Experienced with the core functionality of Persistence, Authentication, Authorization and Logging modules
 which is provided by the mickeylite framework to overcome wastage of time, resources and lack of uniformity in
 implementation.
- Well enriched experience with the security provided by the mickey lite, Security involves User Management,
 Authentication, Authorization and Audit. Any software application needs to create and manage users, control
 access to these users and to configure who can use or administer it. The security module represents one of the
 most necessary modules of any application because an application's whole premise centers on its value to users.
- Involved in setting up the mickeylite framework and build cred related application using persistence layer provided by the mickey framework.
- Explored various operations of persistence layer such as population of data, DML and DDL query provided by the mickeylite framework tested each and every usecases.
- Experienced Authentication and Authorization functionality provided by the mickeylite for implementing greater level of security for future applications.
- Actively worked out the Update Manager Provided by the MickeyLite Framework which helps in updating the live product to latest version and thus so follows the Agile Methodology.
- Involved in the scheduling of task which is dome by the task-engine module provided by the mickeylite framework and so using this task-engine module we can automate the code at implementation level. The Task-engine provide a refresh controller which reset schedule according to periodic or calendar task.
- Experienced authorization of tenant of the Microsoft account and syncing of users and domain using the m365 manager plus application.
- Added functionality of Migrating the data to mssql database of the m365 manager plus application.
- Worked with syncing of various reports of Microsoft and provided segregated reports according to the usecases preferred by the customer.
- Developed Report Link and Report data functionality in which the report are send as link or mail body data if the size of the message exceeds the limit of the mail server.
- Explored Scheduling of various reports and notify with various export option to the configured mail server for greater data functionality used by the customer.
- Active Experience of Management Tab provided by the m365 manager plus application in which the data can be managed from the m365 portal without login into the Microsoft Portal.
- Involved in generating various compliance report provided by the Microsoft using the power-shell script-let and populate the data according to the usecases preferred by the customer.
- Well involved development in creation of notification template for report data and report link usecases and uses well defined component support of the ember to provide a seamless flow of the product.
- Explored Collection of Audit Record from the Microsoft and storing of logs data in the elastic search which is a functionality provided by the m365 manager plus.

- Experienced Delegation of Modules for the Users as well as the technician for licensing and active display of tabs provided by the meonefw framework.
- Worked with scheduled automation and automation policy provided by the m365 manager plus which is used to execute functionality operation one after other.
- Involved experience in creating domain and worked out adding custom domain and sync the user to zoho accounts for giving provision for the respective application.
- Implemented security proxy provided by the security framework to create cookies between the request in which communication trust is created between products

Environment: J2EE, JSP, Servlet, Java, HTTP, REST, XML, JSON, SQL, HTML5, CSS, Java Script, EmberJS, Tomcat, Eclipse, IntelliJ, log4j, Git, Bootstrap, AJAX, JQuery, JSON, Struts.

Karpagam College of Engineering

Feb 2019 - Apr 2019

Project-Name: ELIQUITE

Role: Full Stack Web Developer

Designation: Student

Eliquite is a fully fleged full stack ERP web application which is a global authentication Application which provides the many modules such as attendance, feedback etc to satisfy the college ERP modules. It is used to manage the interaction between the staff and the student to provide a greater flexibility such as maintaining students records, attendance etc. This Project also implements delegating roles between superuser, admin and user. Eliquite also covers various ERP Module related operation in which every college can coagulate to attain various task. Eliquite also provides subject and reports related task such as sharing files between the students classes and construct different reports based on divisions, marks etc.

Reference: https://github.com/AjayKce/Eliquite

- Involved in all the phases of SDLC including Requirements Collection, Design & Analysis of the Customer Specifications and Development of the Application.
- Designed and developed the web application with MVC Architecture using Spring Framework.
- Developed handy version applications using Bootstrap Framework, HTML5 and CSS3.
- Involved in overall system's support and maintenance services such as defect fixing, future enhancements, testing and documentation.
- Co-ordinated with the Placement and Department team in various phases of application to bring the usecases and functional modules.
- Developed Controller for request, response paradigm by Spring Controllers using Spring-MVC. Used JSON as response type in REST services.
- Actively participated in requirements gathering, analysis, design, and testing phases.
- Used Hibernate framework for data persistence, involved in creating the Hibernate POJO Objects and mapped using Hibernate Annotations for data persistence.
- Designed use case diagrams, class diagrams, and sequence diagrams as a part of Design Phase using Rational Rose. Used Java Collections APIs & Multi-threading in handling batch service requests.
- Implement the web application using Spring Boot and Hibernate with HTML5, CSS3, JavaScript, jQuery, Bootstrap and other web technologies.
- Developed the entire application implementing MVC Architecture integrating JSF with Hibernate and spring frameworks.

- Created interface to use third party services using RESTFUL web service call by sending a JSON object and receiving the response by conversion through Jackson.
- Performed the design review, code review and test case review.
- Updated the data from PostgreSQL database automatically by the time detective function
- Spring Controllers were used with Thymeleaf as well as jsp to route the control to desired Java services.
- Implemented REST Micro services using spring boot. Generated Metrics with method level granularity and Persistence using Spring AOP and Spring Actuator.
- Developed various helper classes needed following Core Java multithreaded programming and Collection classes.
- Created RESTful API to enable access to database and data retrieval from SQL.
- Configured server setting properties and Database drivers. Built REST API end-points for various concepts.
- Implemented design patterns like DAO, singleton, factory to achieve design principles.
- Worked on Oracle DB and created Oracle DB PL/SQL Tables, Views, Stored Procedures, Triggers and Functions.
- Development and creation of Web Services using REST with JSON response type.
- Designed and Developed Presentation Tier using Struts Taglibs, Tiles, JSF and JSP pages integrating AJAX, Custom Tags, JSTL, HTML, DHTML and JavaScript. Used Apache Axis to generate WSDL and web Service clients.
- Tested with Postman with various request methods and followed a best request method pattern for altering the data for the criteria for the Application.
- Implemented different levels of Associations using Hibernate which provides ORM Support and Logically update the database using HQL query instead of SQL query and thus the product can be secured from SQL injection.
- Involved in using continuous integration tool (CI/CD) Jenkins. Created builds using Maven and pulled the project code from GitHub repositories.
- Implemented common functionality of the data for provide the CRED operations on the student data such as add, read, edit and delete student information.
- Involved in Modelling Database using DBeaver and Reverse Engineered for obtaining a greater flow to achieve the usecases.
- Implemented Singleton, MVC, Data Transfer Objects and Data Access Objects design patterns.
- Implemented in creating superusers who develops and update the Application whenever a new modules is introduced. For the first time the Application will prompt , username and password to authenticate the Application
- Involved in developing various login support in a single navtab groups which provides the login UI for superusers, collage admin, students etc.
- Provided UI for Requisition for using the product, The college admin has to request permission from the superuser inorder to use the application. After Submitting the Request the superuser has to verify the college and create a login credentials for the college and the username and the password has to be send to the respective college mail
- Implemented great delegation among the roles played in the application which provides functionality navigation for only the allowed roles.
- Developed superuser Module which can only accessed by superuser. The module for superuser is to maintain the product such as confirming or rejecting the college request, Create College, Extending superuser and accessing all the data through console.
- Implemented College Module which provide many functionality such as adding Admin (here Admin refers to HOD),
 Managing Admin, Creating Feedback, Scheduling periods etc.. In our Module the College create an authentication for each department, Each department should has only one admin(HOD)
- Involved in creating and managing admin using the college Module panel in which only one admin is allocated for each department.
- Consistent involvement in creating Admin(HOD) module which is a powerful module which provides many functionality such as creating batch, classroom, staffs, Allocation etc

- Involved Systematic flow in creating a batch by the HOD (Admin) which defines the yearly set of students. Each student has a roll number, each student belongs to respective department, and Each students belongs to a batch.
- Constructive creation of Division under same department for multiple batches by the admin(HOD) for creating Classrooms based on candidate as many students belongs to single department, and a single department has many batches, Each batch students are belongs to different sections.
- Involved in separation of department based on semester wise and based on different batches.
- Provided functionality of creating staff and give creadential for the created staff by the admin(HOD). These staffs can handle subjects for many classrooms and may be a tutor for classrooms. The staffs who are the tutor for respective classrooms can only have permission to create students for respective class.
- Implemented creating different levels of subject which can be classified by using the subject code and the credits provided. Creating subject by giving the course code and subject title, is an important process. The Admin(HOD) who create the subject will only belong to the respective department i.e the subject which is created by CSE HOD will only available to CSE department. Each subject will carry course code, credits and belong to separate group.
- Provide extra functionality along with the creation of subject in which exams such as practical, mid-term, semester can be added for the particular subject. Each Exam can also has full mark and pass mark section to provide a consolidated report for a student.
- Successfully provided allocation of tutor for specific classrooms by the admin following best criteria i.e same staff should not be a tutor for both A and B section for same batch in same department.
- Consolidated Allocation of subjects for each department for each semester by the admin(HOD) which will
 assigned to each and every student in the particular department. Staff will be assigned for each allocated
 subjects.
- Provided Staff Module who can add student, view details and attendance for every students of the respective department if the staff is promoted as tutor for a department.
- The staff module can view the classrooms assigned, Subject handled and Attendance for the specific subject.
- The staff can create bulk student by uploading excel with header and row values and so by reducing the time for creation of students.
- Each Staff can share resource for the specif subjects and so the students who enrolled the subject can view the resource and prepare for exams.
- Implemented powerful filter module in which the staff or HOD can filter the students based on AND or OR conditions and Export if needed.
- Provided Creation of Subject and Enrollment for each and every students for specific department and sections.
- Provided Creation of Groups and Common Share Link. The Resources can be uplaced to the specific groups and the user access this link can access the resource.
- Implemented Feedback Module Which can be created by admin(HOD) and the feedback are assigned for department in which each student has to provide a feedback for specific subject staff and the staff has to give feedback of the specific sectional department.
- Provided Constitutional Reports which shows the segregated data of the students in the particular section and department of the specific batch and the report also shows the percentile feedback for each and every staff of the specific subject. The Feedback Module can also be used by the external provider such as brain storm session, workshop etc.
- This Product also calculates the attendance percentage of each and every student and segregated dates in which the student is absent as well as present.

Environment: J2EE, JSP, Spring MVC, Java, HTTP, Hibernate, REST, XML, JSON, SQL, HTML5, CSS, Java Script, Eclipse, IntelliJ, Junit, log4j, Git, Bootstrap, AJAX, JQuery, JSON, JPA

Karpagam College of Engineering

Project-Name: STUMAN

Role: Full Stack Web Developer

Designation: Student

STUMAN is a shortform for student's manager which is a full fledged web application in which every user can store student details. This web app helps in filtering the students based on department, year, semester etc. This web app stores every details such as firstname, lastname , email etc and account details which is optional. The main focus of this app is to reduce the difficulties faced by the user to store student details and helps in hospitality in which every user can get the details of the student for a respective blood. We also provide exporting details such as export to word , export to excel . We also provides filtered export in which every user can get the documents of particular students based on the filter

Reference: https://github.com/AjayKce/Stuman

- Actively participated in all the phases of SDLC including Requirements Collection, Design & Analysis of the Customer Specifications, Development and Customization of the application.
- Successfully delivered design and code in agile methodology by actively involving in scrum meetings that allow clusters of teams to discuss their work, focusing especially on areas of overlap and integration.
- Extensive hands-on development experience with Java 8 (to include multi-threading and performance tuning)
- Implemented back-end logic using core java using Java concurrency utilities and taken care of complete Java multithreading part in back-end components.
- Developed applications using J2EE technologies like Spring Boot, Spring MVC on the business layer and the persistent layer using Hibernate as ORM tool.
- Designed and developed the application to be responsive for desktop, mobile and tablets using HTML5, CSS, Bootstrap, JavaScript, JQuery and AJAX.
- Worked with Spring MVC framework including authoring complex directives, services, controllers and filters.
- Customized Spring Controller filters in several locations to get the required output.
- Interaction with placement team to develop API in such way to fulfil all need with respect to data, format etc.
- Consumed and built web services in SOAP, REST supporting both XML and JSON by taking advantage of Spring technologies.
- Rest API is used for the communication among different Micro services.
- Developed the whole business logic in a microservices architecture using Spring Boot technology.
- Code is developed in a Test-Driven Development approach (TDD).
- Participated in end-to-end designing and development of Single Page Applications using HTML5, CSS3, Bootstrap, JavaScript, jQuery and AJAX on the presentation layer.
- Used Spring Forms and MVC to structure JavaScript code in an MVC and for responsive design of the application.
- Implemented design patterns like DAO, singleton, factory to achieve design principles.
- Worked on Mysql and Postgres DB and created DB PL/SQL Tables, Views, Stored Procedures, Triggers and Functions.
- Development and creation of Web Services using REST with JSON response type.
- Involved in using continuous integration tool (CI/CD) Jenkins. Created builds using Maven and pulled the project code from GitHub repositories.
- Deployed in Linux environment and used Tomcat as application server, UNIX shell scripts for data migration and batch processing.
- Performed the unit testing, integration testing and system testing for the application using JUnit.
- Involved in the development of Java Web Services to get customer data from various application systems.

- Designed Well Oriented LOGO for the STUMAN projects using Adobe Photoshop CS6 to provide a greater attraction among the customers and maintained to greater level.
- Active involvement in selection of various icons used for the project to produce a greater attraction among the modules which allows the user to easily identify the usecases.
- Perfectly Implemented Grid based Structuring for allowing the users to view in various levels of display and thus so maintaining the responsiveness of the product.
- Maintained Implementation with structural orientation by segregating the modules to controller, service and dao layers which will improve the productivity among developers.
- Developed best offset form groups for various input values with best glyphicons for best identification for the end users.
- Used Javax Mail for sending mail for account verification and redirect to the products correct url for registering in database via the controller service.
- Provided full fledged profile functionality such as signup, login, forget password, reset password, logout and delete account for maintain interaction between end user and the product.
- Developed best filtration process for filtering out the student data based on Roll Number, DateOfBirth, Blood Group etc for gathering of data for greater useful needs.
- Implemented common functionality of the data for provide the CRED operations on the student data such as add, read, edit and delete student information.
- Implemented Exporting of Report data to Excel and Word Document which provides the user to export the data
 in bulk.
- Implemented Multiple Models for each and every table using the ORM Mapping to provide a automatic access of the database with HQL Query instead of SQL Query.
- Implemented Interface for Service and DAO Layer for maintaining polymorphism of the student data to achieve greater intact approach for the usecases.

Environment: HTML, CSS3, Bootstrap, JAVA, JDBC, Hibernate, ORM, JPA, Spring MVC, SpringBoot, JSP, MVC, Spring Boot, JavaScript, Maven, WebLogic, agile, SQL, Visual Studio Code, Sublime Text Editor, Eclipse, IntelliJ and Windows

Karpagam College of Engineering

Dec 2018 - Jan 2019

Project-Name: Customer-Resource-Management (CRM)

Role: Full Stack Web Developer

Designation: Student

The Customer-Resource-Management (CRM) is a CRED based application which is used to manage the Customer Details. This Project is mainly used to perform operation like Create, Read, Update and Delete on Customer Data to provide a seamless Experience for tracking and maintaining Customer data. This Project also uses the RESTFul Services for the CRED Operation of Customer data. Thus the project is mainly focused on CRED operations using UI and Restful services which affect the same database utility.

Reference: https://github.com/AjayKce/CustomerCRM

- Involved in all the phases of SDLC including Requirements Collection, Design & Analysis of the Customer Specifications and Development of the Application.
- Developed the applications using Java, JSP, JDBC, WebServices, spring, HTML5, and JavaScript etc.
- Developed application using Spring MVC, JSP, JSTL and AJAX on the presentation layer, the business layer is built using spring and the persistent layer.
- Implemented business layer using spring core and configured spring dependency injection, enabling all business

components loosely coupled between layers.

- Developed web components using MVC pattern under Spring framework.
- Co-ordinated with the Placement team in various phases of application.
- Prepared the JUnit test cases, Integration scenarios to test the implementation.
- Performed the design review, code review and test case review.
- Used RestAPI to invoke the service class dynamically
- Used Spring IOC to get the dependencies and look up business objects.
- Developed authentication and access control services for the application using spring security and Spring LDAP.
- Implemented design patterns like Data Access Objects and Value Objects/Data Transfer Objects (DTO) to transfer data between different tiers of the application to decrease the network traffic when invoking remote objects.
- Involved in designing and developing the front end of the application using JSP, Java script, AJAX, HTML5, DHTML, CSS3.
- Implemented and tested the enterprise application with jQuery and Spring MVC.
- Implemented a Microservices using a Microservices architecture with Spring Boot based services.
- Created and Implemented Micro Services using spring boot, REST, JSON.
- Used Git-hub tool to maintain the version control.
- Implemented design patterns like DAO, single ton, factory to achieve design principles.
- Used Modules and Controller in the JAVA files as part of the constructors.
- Extensively used DBeaver graphical tool for the enhancement and simplification of Database Development task.
- Involved in Modelling Database using DBeaver and Reverse Engineered for obtaining a greater flow to achieve the usecases.
- Tested with Postman with various request methods and followed a best request method pattern for altering the data for the criteria for the Application.
- Debugged with IntelliJ for Testing

Environment: HTML, CSS3, Bootstrap, JAVA, JDBC, Hibernate, ORM, Spring, JSP, MVC, Spring Boot, JavaScript, Maven, WebLogic, agile, SQL, Visual Studio Code, Sublime Text Editor, Eclipse, IntelliJ and Windows

Karpagam College of Engineering Project-Name: Switch On The Go

Role: Frontend Developer Designation: Student Mar 2018 - Apr 2018

The Switch On The Go project is a Navbars and switch related project which is mainly focussed on the Transition Effect and real world electric supply chain. This project focused on how the navigation bar can be accessed by radio buttons and usage of **css Animations**. This project has two phase. In first phase css animations and navigation bar can be expressed. The phase 2 project is a **Current Supplied Switch Project** Which has a four switch and one main switch at the middle when each switch is turned on the current flows through the medium and it stops when it is turned off. Note that the current doesn't stop while the main switch is on

Reference: https://github.com/AjayKce/SwitchProject

- Actively participated in all the phases of SDLC including Requirements Collection, Design & Analysis of the Customer Specifications, Development and Customization of the application.
- Involved in designing of various levels of architecture and prototype for the project to maintain well developed structure and flow.

- Involved in creating design with collection of various shaped required for the project.
- Selection of Flat Colors to focus greater attraction of the End User to provide a greater support and interaction for the product.
- Constructed Navigation and Buttons to provide a clickable interface for the End User for work around with the project.
- Developed Structure of the Application with division grouping logic using HTML for delivering a great orientation and Coverage of Usecases.
- Fully Enhanced Development using CSS in which the Animation, Transitions and the Circles are designed for a smooth transition and outcome.
- Perfectly Applied delay transition effect before the flow of current module which attracts the end user by providing a slow transition of flow of current to various level.
- Calculated the Width, Height and Length for Each Circle and Implemented with Accurate measurement and So
 to provide correct timing for the transitions applied.
- Applied Equal Transitions for all circle to provide same motions for each and every circles which are involved in the project
- Perfectly measured the Absolute and Relative Positioning for the parent division in the every circle to provide a correct alignment while the transitions are at the movement.
- Provided Clockwise and Anti-clockwise Motion Support for the Circles which are involved in the project and thus provides a beautiful sleek of experience for the project which will attract the customer.
- Implemented speed transitions according to the clickable interface provided inside the circle which will enhance the Current Flow Model to step-by-step level.
- Implemented different levels of shadowing concept using CSS to provide a 3D view of the project for the end user.
- Provided transition for the border radius of the Each circle, therefore the circle provides a rotating transformation to attract the users.
- Designed z indexing among the rectangles and the circles which provides a overlay styling and so the user experience a separate effect of the rectangle and circle even in the same position.
- Implemented fixed alignment for certain rectangle and circle and so other circles and rectangles gives a transition effect which makes the instinct of the end user to look to the project at great level
- Created Well Structured Sub Navigation Tabs in Which correct sub panels can overlay with other navbars to provide a best experience of Navigation.
- Provided Navbars and Sidebars for faster accessing of the content in which the contents are loaded in the correct section for greater access of data.
- Provided Login and Sign-up Form within the navigation forms so that the end user can access the forms from the navigation panel instead of redirecting to a specific page.
- Implemented Hovering and Clickable effect for the image selection using CSS alone and so the old image can be replaced with the new image by hovering and clicking of the new image.
- Implemented Various animations using CSS and thus the end user can experience many animation transition as much as possible using the CSS.

Environment: HTML5, CSS3 Visual Studio Code, AdobeXD, PhotoshopCS6, Windows 7, Windows 8, Windows 8.1, Windows 10

Karpagam College of Engineering Project-Name : SPTManager Role: Frontend Developer Designation: Student

The SPTManager Project is a Front End Web Application which is mainly focused on the real world usecases. The Project is a blueprint Web Application which is front-end prototype for the managing the Student Placement Tracking. In most of the time the placement co-ordinators often visits company for a date for the placement interview. The real world problem is the placement head doesn't know whether the company visit the campus or reject the campus. The SPTManger Device a solution for the above scenario. This Project Mainly Focus on the post-meeting, pre-meeting and record maintenance of the data that are available in the placement cell.

Reference: https://github.com/AjayKce/SPTManager

- Involved in all the phases of SDLC including Requirements Collection, Design & Analysis of the Customer Specifications and Development of the Application.
- Discussed with respective team for understanding the real world use-cases and problems faced while implementing the project to meet criteria and solution.
- Gathered Different types of data with Placement Officer and Placement Coordinator to Accomplish the task according the incoming data format and consolidated a Solution for reaching the goal.
- Discussed with team member regarding segregation of different module for module specific implementation to achieve greater usecase in a small amount of time.
- Achieved a prototype of the project using AdobeXD , Altered According to Usecases and Approved from higher officials.
- Constructed Navigation of pages and button and develop form prototype to gather data from end user and process the demo data for the project for correct working of the flow.
- Developed Structure of the Application with division grouping logic using HTML for delivering a great orientation and Coverage of Usecases.
- Implemented the design in a GRID Orientation for Responsive Effect in Various Displays for greater Access and Seamless flow for the Application.
- Styled the Structured Raw HTML content using CSS with attractive designed Flat colors to attract the intentions of the End-Users for using the Application
- Applied Transition for actions for each and every bootstrap buttons using JQuery.
- Implemented Single Page Design Pattern for the Application using JQuery using different levels of transitions to give greater access of the Application.
- Implement Login Page for the Application in which the user can login to the SPTManger Portal for Access the data of the Application.
- Introduced forget password option which will get the email as the input data for resetting the password which is useful for the end-user to retain the password.
- Implemented High Level Filter which will categorize the data According to the Usecase the User Needs in the Application to easily identify the Events Related to it.
- Implemented Displaying of the Upcoming Appointments in the home page of the Application in which the user can able to see the upcoming Appointment Scheduled for the specific date.
- The Application will show the count of the pending request in the navigation which helps the user to identity whether pending request are available or not.
- Provided creation of Appointment which gives the user to schedule a meeting which has the company details, job details and contact details which helps the placement coordinator to know the upcoming scheduled meeting available.
- Implemented Editing of the Appointment which helps to alter the data if any company rejects or cancel the meeting.

- Provided Post and Re-Meeting Schedule of the company which helps the placement officer to make a decision on the schedule of the company placement.
- Implemented highly seemless filter which provides a Report Functionality based on Day, Week, Month and Year, Which gives the result as table defined structure.
- Providing Exporting of Data which is the Result after filtering of the data.

Environment: HTML5, CSS3, JQuery, JavaScript, AdobeXD, PhotoshopCS6, Windows 7, Windows 8,Windows 8.1, Windows 10

Karpagam College of Engineering

Aug 2017 - Oct 2017

Project-Name: Circle Load Project

Role: Frontend Developer Designation: Student

The Circle Load Project is a Front End Design Application which is completely designed by CSS. This Project is mainly focused on gaming in which the circle can be moved by different speed and the goal is to catch the circle. The transitions are applied using JQuery. The Circle Load Project provides movement of circle with various speed and it can be controlled by end user. This project provides greater attraction to the end user as the transition timing are well created and accessed seamlessly.

Reference: https://github.com/AjayKce/CircleLoadProject

- Involved in creating design with collection of various shaped required for the project.
- Selection of Flat Colors to focus greater attraction of the End User to provide a greater support and interaction for the product.
- Constructed Navigation and Buttons to provide a clickable interface for the End User for work around with the project.
- Developed Structure of the Application with division grouping logic using HTML for delivering a great orientation and Coverage of Usecases.
- Fully Enhanced Development using CSS in which the Animation, Transitions and the Circles are designed for a smooth transition and outcome.
- Calculated the Width, Height and Length for Each Circle and Implemented with Accurate measurement and So to provide correct timing for the transitions applied.
- Applied Equal Transitions for all circle to provide same motions for each and every circles which are involved in the project
- Perfectly measured the Absolute and Relative Positioning for the parent division in the every circle to provide a correct alignment while the transitions are at the movement.
- Provided Clockwise and Anti-clockwise Motion Support for the Circles which are involved in the project and thus provides a beautiful sleek of experience for the project which will attract the customer.
- Implemented speed transitions according to the timings provided in the navigation bar which will enhance the game to step-by-step level.
- Developed Touch Experience of the Moving Circle using JQuery which provides the User In-Mouse Experience using the Clickable Interface
- Provided Reverse Navigation Buttons which allows the Circle to Load Reversely and maintains a different timing experience for the end user.
- Implemented Align Right Button which helps the project to align all the circle back to the original form and so the end user can reset the game at any point of time.

- Implemented different levels of shadowing concept using CSS to provide a 3D view of the project for the end
- Created Transition Gradient Effect in each and every circle ,so for each timing actions the gradient changes to provide a great transition effect on the fill of the circle
- Provided transition for the border radius of the outer circle, therefore the parent circle provides a rotating transformation to attract the users.
- Designed z indexing among the rectangles and the circles which provides a overlay styling and so the user experience a separate effect of the rectangle and circle even in the same position.
- Implemented fixed alignment for certain rectangle and circle and so other circles and rectangles gives a transition effect which makes the instinct of the end user to look to the project at great level.

Environment: HTML5, CSS3, JQuery, JavaScript, AdobeXD, PhotoshopCS6, Windows 7, Windows 8,Windows 8.1, Windows 10

Karpagam College of Engineering

Jun 2017 - July 2017

Project-Name : LoginSignup Role: Frontend Developer Designation: Student

LoginSignup is a Front End Web Application Project which deals with the various form prototype used for login as well as signup for different external services such as Facebook, Google etc.In this project the structural phase is covered using HTML, Design Phase is covered using CSS, Grid Level Structure is designed using Bootstrap and the Transition of Actions are designed using JQuery.

Reference: https://github.com/AjayKce/LogSignUp

Responsibilities:

- Involved in creating structural orientation of the project using Adobe XD for Structure, Implementation and delivery of the project
- Developed Structure of the Application with division grouping logic using HTML for delivering a great orientation and Coverage of Usecases.
- Used bootstrap to design different layers of form groups .
- Construct Application according to Grid Level Structuring which is well suited with different Screens or Display to provide best interaction for End-Users.
- Styled the Structured Raw HTML content using CSS with attractive designed Flat colors to attract the intentions of the End-Users for using the Application
- Applied Transition for actions for each and every bootstrap buttons using JQuery.
- Excellently Developed the Switch Transition Among forms using JQuery in order to maintain the Application as Single Page Application for Excellent Outcome.
- Tested with various screens such as Laptop, Tab, and Mobiles to check the Responsiveness of the Application in order to deliver smooth and Accessible Forms.
- Hosted with Git-pages to Access the Project from anywhere for the End-Users.

Environment: HTML5, CSS3, JQuery, JavaScript, Windows 7, Windows 8, Windows 8.1, Windows 10

Karpagam College of Engineering Project-Name : TransparentForm Role: Frontend Developer

Designation: Student

TransparentForm is a front end project which provides the user to experience a transparent effect on the available form. This Project comprises different types of input catagories which makes the end user to experience the usecase of input values at various levels.

Reference: https://github.com/AjayKce/TransparentForm

Responsibilities:

- Involved in creating structural orientation of the project using Adobe XD for Structure, Implementation and delivery of the project
- Developed Structure of the Application with division grouping logic using HTML for delivering a great orientation and Coverage of Usecases.
- Used CSS to design different layers of form groups.
- Selected Variant of Colors from FLAT to attract the end user to greater extend
- Styled the Structured Raw HTML content using CSS with attractive designed Flat colors to attract the intentions
 of the End-Users for using the Application
- Excellently Developed the Transparent Effect Among forms using CSS in order to maintain the Application as Proficiency for Excellent Outcome.
- Tested with various screens such as Laptop, Tab, and Mobiles to check the Responsiveness of the Application in order to deliver smooth and Accessible Forms.
- Applied Fixed image as a background which provides a overlay form effect which makes the application full fleged scroll effect
- Hosted with Git-pages to Access the Project from anywhere for the End-Users.

Environment: HTML5, CSS3, Windows 7, Windows 8, Windows 8.1, Windows 10