# ANEESH C V



### **EDUCATION** MAHATMA GANDHI UNIVERSITY

Kottayam, Kerala Bachelor of Technology (B.Tech) Electrical

and Electronics Engineering (May 2004)

**ADDITIONAL SKILLS** Languages - Java/J2EE Frameworks / Web Technologies – JSP/

# Servlets, Struts 1.1, Spring, Hibernate,

EJB 2.1 Servers - Apache Tomcat, JBoss, WebSphere, WebLogic, Node.js Databases – MySQL, SQL Server, Oracle Script Tools - JavaScript, JQuery, Bootstrap, Angular

Testing Tools – JUnit Versioning Tools –SVN, CVS, VS, Git Development Tools - IntelliJ IDEA, Eclipse, NetBeans Code Quality Tools – PMD, Checkstyle,

Sonar

Various APIs' interacted with – Kaseya REST API, Autotask PSA Rest API, Salesforce SOAP API, HubSpot API, Meraki Dashboard API, Azure REST API,

Cisco Support APIs (EoX, Product Information)

**CERT IFICAT IONS** Sun Certified Java Programmer

# **CAREER OBJECTIVE**

team member, positive attitude and self-motivated, quick learner, willing to adapt to new challenges and new technologies. Excellent in client interaction skills. Worked at client locations as well as served in offshore centric delivery model. **EXPERIENCE** ARCHITECT & APPLICATION DEVELOPER

Over 17 Years of IT industry experience encompassing a

experience in Requirement Analysis, Application Design,

Estimation, Development, Unit Testing and Management

technical background and good interpersonal skills. Good

Activities. Excellent problem solving skills with strong

developer, analyst & support engineer. Extensive

range of skill set and roles including manager, team leader,

## Helion Technologies Sep 2017 - Present

### Designed & Developed 3 web applications namely HelionApps, ContractManager & TicketDispatcher Objective of the HelionApps project is to create an

to raise invoices against the clients for the services consumed by them in their day to day activities as well as monthly billing report generations • The project basically has several integrations points using APIs of AutoTask, HubSpot, Cisco, Kaseya, SalesForce, Meraki and Microsoft Azure The client data is synchronized across all the above

internal web application which assists Helion Managers'

- tools using jobs developed and run in a Quartz Scheduler as per the client requirements Objective of the ContractManager project is to create an internal web application which assists in
- synchronizing the MSP Contracts in Autotask based on the actual agents residing in Kaseya • The project has integration point with the Kaseya REST API where the agents are fetched from the configured
- Kaseya servers and matched to the accounts existing in Autotask The counts of agents are then updated to the MSP contracts of the respective accounts in Autotask
- Objective of the TicketDispatcher project is to create an application which automatically assigns any unassigned Ticket existing in predefined queues in Autotask to a configured set of resources based on a set of defined priorities Helion Support Team needs an application which polls

the Autotask Ticketing system every 15 minutes and

assigns any unassigned ticket based on a set of defined priorities to a set of resources configured by the desktop support manager The app also notifies (via email) the respective managers of each ticket queue, if no additional tickets can be assigned to the users when a ticket threshold limit is hit

Cognizant Technology Solutions, NewYork, NY / Jul 2017 - Sep

Time Inc has a dashboard web application which is used

PROJECT MANAGER & SUPPORT PERSONNEL

internally for their business purposes

My Roles and responsibilities were:

delivered by Clarivate Analytics

Worked as senior Java developer

in bug fixing activities

2017

Roles, :

activities

mentored them

Mobile Applications

**TEAM LEADER** 

- Worked as a team member and assisted the Time Inc India support team in various bug fixing activities Managed the project and updated the project status during stakeholder meetings
- SENIOR JAVA DEVELOPER & SUPPORT TEAM LEAD Cognizant Technology Solutions, Client - Clarivate Analytics GmbH, Munich Jan 2011 - Jul 2017

 IEPROS (currently CIPA) is a browser based application that supports the user for working with patent data

- IEPROS has a patent database and means to search within it, manage important or interesting patent documents Therefore modern iEPROS solutions share a common
- This is incorporated into customer solutions by a set of .jar library files • The actual solution project only contains the customer specific sources

feature set (search/retrieve documents, manage them in portfolios, define alerts, watch documents for state

separate project, called ieprosBase (currently CIPABase)

changes like granting, etc.), which are managed in a

• During first part of the project (, ), I was involved in development activities for CIPA customers • Worked for on Sonova application from requirements analysis to go live release and on data migration

Also worked as team lead for the support team involved

analysis to go live release From 2015 till 2017 minor enhancements and bug fixes were done part of CIPA customer support team Was responsible for providing releases to the customer

support team for deployment in Go-live environments

Gave knowledge transfer to junior team members and

Worked for Geberit application from requirements

 Worked on fixing of bugs found during developer testing and system testing phases Communicated with customer project managers and

updated the project status during the status meetings

• Performed code review of junior team members Involved in various requirement analysis, design,

estimation activities for the project

Cognizant Technology Solutions, Client - Arbitron Technology Services, Maryland, MD / Jan 2011 - Jun 2011 Content Access Mediator (CAM) provides Authentication and Authorization for the News Network sites and

 A service orientated Java application that is deployed in the News DMZ and will receive inbound Authentication

and Authorization requests from users who are logging in (Authentication) to the News Network sites and Akamai for retrieving user entitlements (Authorization) when they expire from the cache My Roles and Responsibilities were:

 Co-ordinate the activities across PeopleSoft team in Pune and OLA team in Cochin as part of the Radio

Enhancements changes in PMI

Arbitron users with survey reports

sell advertising for the radio broadcasts

of Radio Enhancements

reports

the customers

or excel

JSON

prototype framework

Testing phase)

TECHNICAL CONSULTANT

teams and customers

vendors

Aug 2007 - Oct 2007

and JAXB'ed to POJO in the server My Roles and Responsibilities were:

 Worked in Design, Coding phase of Outbound Tracking project which is a sub project of PMI TEAM MEMBER, MODULE LEADER Cognizant Technology Solutions, Client - Arbitron Technology Services, Maryland, MD / Nov 2007 - Dec 2010

Tapscan is a web-based application developed to help

This application has 2 features - scheduler and research

Scheduler is a commercial/spot scheduling application

which allows radio sales persons to create proposals to

Scheduler is basically a radio salespersons version of a calculator and a proposal generator, providing all of the necessary tools for calculating the costs for their radio airtime, and generating a proposal for handing over to

Worked in Requirement Analysis, Design, Coding phase

### • Research Reports helps users to analyze the historical data to finalize a Media buy Using research reports the user requirements

(specifications/metadata of the various reporting parameters) are captured and used to obtain the

either in the Text/HTML/Graphical view

appropriate estimate from Tally and QE web service engines and display the data in a structured format

User will also have the privilege to see the data in PDF

 Scheduler Module was written purely in Javascript and combination of various Javascript frameworks like prototype, dojo, active widgets, Ext -JS etc and the

medium of communication b/w client and server was

version of a calculator the look and feel was similar to Microsoft Excel WorkSheet which was constructed as a

Since the Scheduler is basically a radio salespersons

simple HTML table with 's and 's The prototype framework was used which eases the functionality to be achieved through layers of classes A javascript object was attached to each which has all the necessary data which needs to be displayed in the respective columns of the Ajax functionalities and DOM manipulations were being

incorporated easily to the scheduler by the use of

 The communication b/w Server and Client was achieved through xml which was converted to JSON in the client

Worked for various Tapscan releases from Tapscan 10.1

to 10.7, ArbNat 1.0 and Tapscan 11 Worked in Requirement Analysis, Design, Coding phase of the entire Scheduler Module Unit Testing/Integration Testing Defect Fixing (Defect identified in Development/System)

IBS Software Services Pvt Ltd, Cochin, Kerala / Oct 2007 - Nov

Department has the aim of improving the technical

technology-consulting services to IBS project/product

This includes Architecture and Architecture finalization,

Design Review, Code Walkthrough, Technical Assistance,

The Technology Competence and Consulting

The department shall provide fulltime/partime

competence of IBS' software delivery

selection, evaluation and induction of emerging technologies into IBS Additionally, it will be responsible for improving the technical competence of IBS' software delivery teams

My Roles and Responsibilities were:

Design, Coding, Review, Tools etc

TECHNICAL CONSULTANT

Design / Implementation of modules etc

It will also be responsible for the identification,

and also manage IBS' relationship with technology

Provide technical consultancy to IBS J2EE Projects on

IBS Software Services Pvt Ltd, British Airport Authority, London

develop a Pluggable Look and Feel for the Swing Client application • AiRES (formerly known as iRes) is developed as an integrated, multi-hosting system which will

comprehensively address passenger reservations, inventory control, fares & ticketing, and departure

Involved in developing a Pluggable Look And Feel for

Configuration Control Manager (VSS) of the project

control functions of commercial airlines

• My Roles and Responsibilities were:

the aiRES Swing client application

the user in case of any emergencies

• My Roles and Responsibilities were:

Manchester, London Aug 2004 - May 2007

Involved in the identification of SSH libraries

TECHNICAL CONSULTANT

Airport Authority (BAA)

1996

**PERSONNEL** 

The objective of the project was that aiRES needs to

IBS Software Services, Client - British Airport Authority, London Jun 2007 - Aug 2007 The object of the project was that British Airport Authority (BAA) requires a dashboard application which displays the load statistics of the pending/authorized

IDAHO (Integrated Database for Airport Handling

Operations) is an information system designed for Airport Management by Avient Solutions for British

transactions on their Master/StandBy servers and alert

• This real-time solution manages the flight information in

an airport for the benefit of all users: passengers, staff, airlines and handling agents, police, immigration, customs, and others who need up-to-date, accurate flight information to do their jobs

 IDAHO is in operation at 2 of the busiest international airports, Heathrow and Gatwick airports in UK, since

- Involved in the Design and Coding of a dashboard application JAVA DEVELOPER, TEAM LEADER, SUPPORT
- systems Charter and Topcom, it manages service requests from the time of receipt to final delivery of

service including handling of complaints

Operations involving Service Request maintenance and creations, Pre Flight Operations involving Reconciliation, Seat Allocation and Messaging Linx has interfaces with Solve-SE, PC-EFT (credit card

The main functionalities involve Communication Centre

authorization), Capscan, Quick Address (Address Search),

- Designed and Developed Admin and Service Handling Module Involved in preparing System design and use cases
- Involved in integration testing, application builds and product releases to the customer. • Involved in 24/7 support to the customers
- LINX is an end-to-end solution to manage all kinds of special services offered by airlines to its passengers Developed as an integrated system, replacing two old

IBS Software Services, Client - First Choice Airways & BMI,

- SITA and Email (Lotus Notes, Microsoft Exchange), GEMINI (reservation system) and FTP Server My Main Roles and Responsibilities were:
- Involved in Code and Document reviews Handling client communications. Involved in Estimation of Change Requests Planning and Tracking team members' activities