**RESUME**

**UDAY KUMAR (Full stack)**  javaultimate.com uday214125@rediffmail.com uds214125.github.io +91- 88177 72836 uds214125@gmail.com



**Career Objective**

To enhance my skills and contribute towards the growth of the organization.

**Area(s) of Interest**

Programming languages, Web development, AI, Data Science, IOT, & Robotics.

**Experience**

Sr. System Analyst at **SPERIDIAN TECHNOLOGIES PVT LTD**, Bangalore - Mar/2019 –May/2020.

● I am in the team that was responsible for creating & managing frontend & backend all activity, continuous delivery, taking care of team & application performance.

● I used to lead the project with the effort to build a robust & user friendly software. There are various features that allow users to easily keep track of business etc.

● My responsibilities included the initial research, planning, and implementation of POC and/or creating prototypes for that research which helps the team to make better products.

**Professional Summary**

❖ Having 4+ years of professional IT experience which includes experience in various technologies, training and technical writing.

❖ Worked and developed various types of projects including **Cloud App, Desktop App, Mobile Apps,**

**ECommerce, Automation, Social and Scheduler.**

❖ Involved in taking decisions & strategy for design, implementation & integration.

❖ Experience with the setup and integration of Docker & Container.

❖ Experience of SCM : Branch creation, branch merge, master merge etc.

❖ Experience to setup and work on Continuous Delivery and Continuous Integration Using Jenkins for

Pipeline project and Standalone Project.

❖ Good working knowledge of Mongo Data modeling, Pre-joining, Indexing, Aggregation, Administration,

Importing and Exporting.

❖ Having good experience on AWS, Linux Server Instance management, along with Server configuration

(installation & maintenance).

❖ Involved in Proof of Concepts (POC) and providing customer demos which help the pre-sales process.

❖ Worked on Zoho Project management tools, Chrome Apps.

❖ Experience on RBAC (Role Based Access Control) system.

❖ Good communication and interpersonal skills.

**Technical Skills**

Experience in Project Management, Software Engineering.

PL & Framework : Node.js, ExpressJs, Electron

Cloud, Tools & Lib. : AWS, Zoho, WinScp, Git, Windows Server, Jenkins

Databases : MongoDB, MySQL

**Educational Qualification**

Lakshmi Narain College of Technology Excellence,

Bhopal Bachelor of Engineering in Information Technology.

**Skills & Achievements**

1. Microsoft India AppFest 3rd prize winner held in college.

2. C/C++ coding & debugging 2nd prize winner.

3. Best website design and develop 2nd prize winner.

**Employment & Projects**

**Organization** : **SPERIDIAN TECHNOLOGIES PVT LTD**, Bangalore Mar/2019 - May/2020

**BA Sales App :** **Environment** : Spring boot, Angular 7, Sql Server, Docker & Container

**Description**: An ecommerce web application for sell Benenfitalign services such as Health Plan, Broker Plan, and Customer Plan. Application consists of Payment, Invoice, Admin, Scheduler etc.

**Responsibilities**

● Implemented flow of add , remove ,update products and checkout.

● Implemented payment and invoice using trust commerce payment gateway.

● Implemented Stored procedure for handling payment and scheduler flow.

● Deployment using docker and container

**Krakbot** (client) **Environment** : Node.js , Mongodb, Angular, Python, Docker

**Description**: Krakbot is a web based application tool for connecting remote machines using credentials. It provides complete accessing of remote machines and execution of commands. It connects Powershell prompt and Bash shell to execute commands. Based on the command, the client could be able to configure the machine, install the new software and after successful configuration, execution takes place in the UI.

**Goal** : The goal of this application is to create and execute goals based on the configuration and execution.

**Responsibilities**:

* Design and developed Robot service and cronjobs which is responsible for interacting with other micro services.
* Coding, testing, code deployment to Windows Server and Linux server.

**Mail2SR (Internal)** **Environment** : Node js , Angular 6, Java, MySql, Docker & Container

**Description**: We are developing a product to create service requests/tickets from emails. Email poller jobs will poll different inboxes and push the complete email data to tables. We developed all the rest apis using Node js. The UI is developed in JSF and complete ticket assignment to ticket resolution happens based on different workflows.

**Responsibilities**:

* Re-design the application flow and the handle node js backend.
* Developed the dashboard charts/graphs.

**Organization** : **BEELABS TECHKNOW CARE PRIVATE LIMITED**, Bangalore Jan/2018 - Jan/2019

1. **DrApps (Internal) :** **Environment**: Node.Js, Python, LoopbackJs, MongoDB & Angular

**Description**: This project basically developed for small to large hospital / clinic management. Functionalities such as, Appointments, Payments (billing), registration, Emergency, DC (Day Care), OPD, FO management, Doctor Dash, Multi level RBAC etc.

2. **Pickcel Enterprise (internal)** **Environment**: NodeJs, LoopbackJs, MongoDB & Angular.

**Description**: A digital signage solution management web based application. A multi-tenant and multi-partner based web application which is mainly used to display the content on digital boards live and offline. Content can be created, scheduled based on daily, weekly, hourly etc. from the web app. there are other products for the Chrome OS, Amazon fire stick. Samsung based device, windows , linux and mac based desktop application in which digital content plays offline and online.

**Responsibilities**:

* Design and development of backend and frontend.
* White-labling, software packaging for windows, linux, mac OS.
* Coding, code review, code deployment to Windows Server and AWS.

3. **TaskCare (Internal)** **Environment**: Firestore, Firebase & Angular

**Description** : This project intends to field task management, attendance management, employee tracking. This project is to efficiently manage field employees and their activities. One of the prime objectives of this application is allocating tasks to an employee as per their current location, for which it is essential to know the current location.

**Responsibilities** :

Re-architect the whole application, handle Payment, Subscription , Task, Scheduler & Reports Generation.

**Organization** : **GLOBUSSOFT PRIVATE LIMITED**, Bangalore Aug/2017 –Nov/2018

**BIZINGA (client)**  **Environment** : MEAN stack

**Description**: An automation web based tool. This project basically connects two or more web based apps and after getting information from one app sends to the next apps. The whole process of this web based tool is an automation in which after setting/selection data in one app (Trigger app) perform some decided action in action app. e.g, If the Trigger app is Google spreadsheet and action app is BirdEye, automation between them will get the data from selected spreadsheet and send to the BirdEye, like this there may be so many apps which can be used as an action and triggers.

Responsibilities: Design and development of backend and frontend. Time to time given client demo which makes the project timeline clear.

**Koboclicks (client)**  **Environment** : MEAN stack & Java

**Description**: A chat app with contribution club features. This app is a kind of chat app with multiple features like single user chat, group chat, audio- video sharing and the most ultimate feature is contribution club in the perspective of business with the app. Responsibilities: Design and development of backend and frontend. Time to time given client demo which makes the project timeline clear. Implemented socket functionality tester in java which helped to test functional code.

**Organization: VIAS Webera Pvt. Ltd , Bhopal**  June/2015 – to June/2016

**Job Responsibilities:**

As a fullstack developer I was responsible for developing the overall project from backend to frontend and

deploying code to server db creation, time to time change in db structure and other configurations for the projects.

**BOND Classes** : PHP & MySQL

**Description** : A full features (Attendance, Fee, Report etc.) student management system.