SUMMARY

A software developer with 3+ years professional experience in web technologies. Highly interested in developing web and mobile applications. Love to work in a challenging and creative environment. Interested in problem solving, data structures and algorithms.

SKILLS

• Languages : Java, C, Javascript, Jquery.

• Databases : MySQL.

• Web Technologies : Servlets, JSP, Apache Struts, Spring Boot.

• Web Servers : Apache Tomcat.

• Mobile App Development : Android.

PROFESSIONAL EXPERIENCE

Solutions Consultant

Sahaj Software Solutions

May-2019 to Present

Metapack - Delivery Management Software - Spring Boot, Java

Implemented new features to track the courier that manages the return items to be picked. Worked in the REST API layer to communicate with SOAP service and parse the SOAP response back to the REST API.

Member Technical Staff

Zoho Corporation

June - 2016 to May-2019

Zoho Creator - Java, Apache Struts

Zoho Creator is a platform where you can create custom apps using forms and reports that suits your business use case for data collection, retrieval and automation. Apps that are created available in both web and mobile. Business workflows can be created using deluge.

Roles & Responsibilities

- Built the business logic of the data fetching part for the reports module using an internal DB framework.
- Implemented map report using Google Maps Javascript API.
- Implemented report footer that encapsulates the total records and aggregation information of the numeric fields in all the reports.
 - Implemented the sort by distance feature from a relative location for the Maps Report API.
 - Mentored a group of four people in our team.

PROJECTS

STUDENT LEAVE APPROVAL - ANDROID

- Developed an android application for leave approval process in Java.
- Students will request leave to their class teacher. Once the class teacher approves, the request will be forwarded to the counsellor then to the head of department.
- OTP will be sent to their parents for the leave request to prevent false leave requests.

SMART NAVIGATOR (IN PROGRESS) - ANDROID

- Developed an android application to provide voice instructions between source and destination using Google Maps API.
- User will be asked to tell the source and destination of the route that the user wants to travel.
- After that, the route JSON will be downloaded using the Google Maps API to provide the voice instructions.
- Once the user starts moving, the app will fetch the current location and compares it with latitude and longitude of the instruction and will repeat till it reaches that location if reached switches to the next instruction.

KOLLYWOOD - C++

- One user will enter the name of the movie and it will be displayed as wild card characters to the other user.
- Other user have to predict the characters in the movie name within a limited number of chances.

EDUCATION

• B.Tech (IT) from Jeppiaar Engineering College, CGPA: 8.6.