

PROFILE

Highly motivated, experienced in designing efficient RESTful web services using advanced J2EE technologies, Spring/Spring- boot. Problem solver, strong technical background, command over Algorithm and Data structure, looking for opportunity where I can utilize my Problem-solving skill.

SKILLS

- Experienced in JAVA Technology.
- JAVA Server Page (JSP).
- Hibernate Framework.
- MySQL
- Spring/Spring boot Framework.
- Object Oriented
 Programming

CONTACT

PHONE: +91 8006525393

EMAIL: Ak.kapil77@gmail.com

ABHISHEK KAPIL

JAVA SOFTWARE DEVELOPER

EDUCATION

MEERUT INSTITUTE OF TECHNOLOGY

2013 - 2017 B. TECH in COMPUTER SCIENCE WITH 62%

J V PUBLIC SCHOOL

2013 12th WITH 60.8%

WORK EXPERIENCE

AUDEX LAB PRIVATE LIMITED

25 March 2019–Present Designation – Associate Consultant Role – JAVA Developer Job Description:

- Working as core team member for developing multiple end-toend Integration flows in an *AGILE* team.
- Design, code and support software solution that can easily be scaled depending on client.
- Developed restful APIs using Spring/Spring Boot.
- Integration APIs with front and back end technologies like JAVA script and React.

TRAINNING AND CERTIFICATE

- Experienced in JAVA Technology.
- CDAC diploma certificate.
- DUCAT certificate in CORE JAVA.

PROFESSIONAL EXPERIENCE

Supra Boat AR Assist Application

Description: Supra Boats wants to provide its customers and users a pathbreaking and rich user experience by creating Augmented Reality Platform. Supra Boats wants to partner with Bonsai Media Group and Audax Labs to develop Augmented Reality applications that can be used by their sales teams, prospects, and dealerships to redefine their customer experience and improve sales. This new AR Platform will include development of AR applications for Augmented product tour and Configure Supra boat models in AR using different interior and exterior material options.

Technologies: Java- Spring Boot, MySQL, Unity.

Marvel Dashboard

Description: This platform is part of a solution to provide the Marvel Publishing team with an intuitive search functionality to locate content present on Diablo. The goal of the solution is to provide the end user with an intuitive search interface that uses a comprehensive set of search criteria to find Issues, Collections, Issue parts and Collection parts on Diablo.

Technologies: Java- Spring Boot, HCI (Hitachi's data discovery and transformation platform), Amazon EC2, Amazon DynamoDB, Apache Kafka, JavaScript, Rest Webservices-Backend, Diablo-the Hitachi NAS Platform (HNAS).

WMA-BAU

Description: A solution with the end goal being a unified data upload area where all records will be processed from, and a dedicated end-user search area along with the disaster recovery protections. Here, user can upload the data from location and upload into the HCP after being processed and enriched in HCI. It will be searchable and logging system implemented throughout the workflows.

Technologies: Java- Spring Boot, HCI (Hitachi's data discovery and transformation platform), HCP (Hitachi's Object Storage Platform), Apache Kafka, JavaScript.

Merck eDiscovery dashboard

Description: It is a web-based application, where Dashboard provides users the capability to custom search HCI index for emails coming from different data sources. The online application will have download capability for search results. And sending the alerts if any issue while downloading the emails or searching through index.

Technologies: Java- Spring Boot, HCI (Hitachi's data discovery and transformation platform), HCP (Hitachi's Object Storage Platform).