**Vishal Bhogal**

E26 Sector 40, Noida, U.P-201307

+918791018137, bhogalvishal18@gmail.com



**Objective:**  A results-driven, customer-focused, articulate and analytical Software Engineer who can think out of the box. Strong in design and integration problem solving skills.

Strong written and verbal communications. Interested in a challenging technical track career in an application development environment.

**Skills:** Core Java, Spring, Spring boot ,Data Structure, Algorithm ,JavaScript, PHP, HTML, CSS, JSON, XML, SQL, MySQL, JDBC, Oracle Database, Tomcat, Servlet, JSP, Augmented Reality, Encrypted Media Extension, Continuous Integration, Web Services, LMS, Apache tomcat, JBOSS, Websphere ,Apache Jackrabbit, Tortoise SVN,GIT,Jenkins, Docker .

**Experience:**

**Nucleus Software** 09/19 to current

Role: In Software Engineer Role, I am responsible for designing interface between two platforms,

Testing and Implementation of applications.

**Genpact** 07/18 to 09/19

Role: In a Senior Associate role, I am responsible for Design, development, testing, implementation and maintenance of Software Solution.

**Encyclopaedia Britannica** 08/16 to 01/18

Role: In the software engineer role, I am responsible for working with product management,

QA Team for fixing bugs and releasing of code, worked on web based services and tools.

## Projects:

**End Client: AEON**

**Role: Software Engineer**

**Project: CAS-DE**

**Duration:6 months**

**Description**

CAS is Customer acquisition System and DE is Decision Engine .DE is a high end tool designed on top of Machine Learning to generate Scores of Customer ,based on that score System can identify whether the loan applicant is a good or bad customer.

**End Client: CVS**

**Role : Senior Associate**

**Project: CVS The Source**

**Duration:8 months**

**Description**

The Source is a content management application which is used by CVS client to create and share various types of business document.

The technology on which the Platform works are Nuxeo, Polymer JS, Java, Maven.

**End Client: Encyclopædia Britannica**

**Role : Software Engineer**

**Project: Conceptpedia**

**Duration:1yrs**

Conceptpedia by Encyclopædia Britannica is a revolutionary smart board solution especially designed for teachers to better engage with students for an interactive learning experience. Conceptpedia has been created keeping in mind the many problems that schools face while using smart board solutions currently and it endeavors to provide an easy and hassle-free solution to such challenges. It is a single solution that can work on both Windows and Linux servers and works with already installed smart board solution.

The Technology on which the Platform works are: - Cake Php, MySQL, Apache Server, Install Jammer.

**End Client: Encyclopædia Britannica**

**Role : Software Engineer**

**Project: Content repository**

**Duration:6 months**

**Description:**

Content repository is a web based application where we store content like video and Flipbook.

Content repository has been created keeping in mind to give an environment where we store digital content for curriculum books like video and flipbook.

The Technology on which the Platform works are: - turn.js (Open Source), spring, Hibernate, Web MVC, Apache jackrabbit, Ghost script, jsp, HTML, CSS, Java, Rest API.

**End Client: Self**

**Role : Developer**

**Project: Travel Doon**

**Duration:3weeks**

**Description:**

Travel Doon is a hybrid application which is developed, to enhance tourism opportunity in Dehradun. <https://github.com/bhogalvishal18/Android-App>

The Technology on which the Platform works are: - Adobe Phone Gap, Bootstrap, HTML5, CSS3, jQuery.

**Education:** B-Tech (Computer Science and Engineering)

 COER College of Engineering Roorkee

 2011-2015

**Thanks**

**Vishal Kumar Bhogal** <https://www.linkedin.com/in/vishal-kumar-bhogal-19a511b8>

##