**Archit Agarwal**

New Colony, Sector 7Mobile: 7599097911

Gurugram, Haryana, 122006 E-Mail: archit0306@gmail.com

**CAREER OBJECTIVE**

To obtain a position that will allow me to utilize my technical skills and willingness to learn in making an organization successful.

**TECHNICAL SKILLS**

* **JS libraries:** jQuery, JavaScript
* **Responsive Web Design:** Bootstrap
* **Advanced Technologies:** Ajax, JSON, Spring Boot, Jenkins, GIT, Kibana, Swagger, Postman, Mockito, Docker, Ant, Gradle, JIRA, Findbugs, YAML, Sharepoint, Zull, Postman
* **IDE’s:** STS, Eclipse, Notepad++
* **Platform:** Windows, Linux (Ubuntu, Redhat)
* **Language:**  Java 7, Java 8, HTM, HTML 5, CSS, CSS 3, Spring boot
* **Databases:** Mongo, MySQL 5.0.
* **Java Enterprise API:** JSP, JDBC, Java Multithreading, Web services, microservice

**EXPERIENCE April 2019 to Present**

* **Company Name:** Wipro
* **Role:** Software Engineer
* **Project:** Alight API Development
* **Description:** Alight Solutions is a leading provider of integrated benefits, payroll and cloud solutions. Alight’s combination of data-driven insights and technology expertise creates unique value for clients.
* **Team Size:** 12
* **Tool & Technology:** Java 8, Spring, Spring boot 2.x, Spring cloud, Feign client, Apache Tomcat, Jenkins, GIT, Kibana, Swagger, Postman, Mockito, Docker, Ant, Gradle
* **Responsibilities:** API development, Junits and bugs fixing is key responsibility. Following are the tasks that I perform to complete responsibilities:
* Created REST microservices using Spring REST and SPRING BOOT.
* Created the unit test cases using Junit and **Mockito**.
* Coded **Mocks & Stubs** at for various external systems to smoothly handle UT in case of their Maintenance and unavailability.
* Used the Feign client to call other REST services for data aggregation.
* Used the Netflix microservices technology stack with Spring Cloud.
* Used the Swagger for creating documentation for services.
* Used Spring BOOT **actuator** for tracking and monitoring the health of Spring boot apps.
* Worked with **Zuul** API gateway for service aggregation and Fault tolerance.
* Postman automation testing.

**EXPERIENCE Dec 2016 to April 2019**

* **Company Name:** Wheebox
* **Role:** Product Engineer
* **Project:** WAC, LOGIN, WET, WAT
* **Description:** All above projects are together make talent assessment platform. Talent Assessment Company empowering businesses, academic institutions, sector skills councils and government with deep talent insights while enabling better hiring and development decisions. Wheebox offers a highly customized and advanced platform, to assess the talent helping our customers screen and select the right brains with right attitude complimenting the organisation's culture
* **Team Size:** 6
* **Tool & Technology:** Java 7, Java 8, JQuery, Java EE, JSP, JSTL, Spring, HTML 5, CSS3, Bootstrap, Apache Tomcat, Apache HTTP Server, Log4J, Linux Ubuntu, MySQL 5.0.
* **Responsibilities:** Product enhancement and debugging the current bugs in Wheebox system is key responsibility. Following are the tasks that I perform to complete responsibilities:
* Responsible for design and development of the web pages.
* Designed **CSS** based page layouts that are cross-browser compatible and standards-compliant.
* Coded dynamic and browser compatible UI web pages using JavaScript, **CSS3**, **HTML5**, **JQuery**, **Ajax** and responsive design in **MVC** environment.
* Worked with **CSS3** and bootstrap to create Responsive web designs for multiple departments/pages.
* Developed Responsive web design using **Media** **Queries** and **Twitter** **Bootstrap**.
* Debugging using **firebug** & web developer tools on Chrome, Firefox and Internet Explorer.
* Responsible for quality assurance of finished websites including the validation of web forms and links.
* Use extensive JavaScript for creating the Global templates that can be used across the **JSP** Pages.
* Use **Spring** Framework for Dependency injection and integrated with the **Hibernate**.
* I handled and address the client concerns.

**BASIC ACADEMIC CREDENTIALS**

* **Integrated B.Tech and M.Tech** (Electronics and Communication Engineering) from Gautam Buddha University, Greater Noida in year **2011-2016** with **7.52** CGPA.
* Intermediate(**12th**) from **CBSE** in year **2010** with **76.40%**.
* High School(**10th**) from **CBSE** in year **2008** with **86.40%**.

**PROJECTS**

* Car Comparing Website using JAVA, Spring, Hibernate, HTML, CSS, JAVASCRIPT, JQuery
* Shopping Website using JAVA, Servlet, AJAX, HTML, CSS, JAVASCRIPT, JQuery
* Seat Acquisition System using Arduino UNO, MATLAB and DIP
* **Dissertation:** Attacks on cognitive Radio at network layer

**AWARDS AND ACHIEVEMENTS**

* Coursera certificate for Creative programming: Digital media and mobile apps.
* Silver medal in National Kickboxing Championship (2007)

**INTERPERSONAL SKILL**

* + Decision Making
  + Adaptability
  + Leadership qualities
  + Time Management

**PERSONAL DOSSIER**

* **Father’s Name :** Rakesh Kumar Agarwal
* **Permanent Address :** 32, Hardeep Enclave, Sikandra, Agra
* **Current Address :** New Colony, Sector 7, Gurugram
* **Date of Birth :** 3rd June 1992
* **Language Known :** Hindi, English
* **Interest & Hobbies :** Swimming, Badminton, Photo editing

**DECLARATION**

I do hereby declare that the above information is true to the best of my knowledge**.**

**Place: Archit Agarwal**

**Date: (Signature)**