# **AKASH AGARWAL**

# Software Engineer

+91-9811524588

akash.agr997@gmail.com https://www.linkedin.com/in/ akash-agarwal-0885bb208

## **SUMMARY**

Software Engineer with 6 months of experience in a wide area of professional skills, interested in architecture, clouds, automation processes, continuous integration/delivery/deployment process. Flexible, sociable with people, confident, team player, and stable in a stressful situation, perseverant in achieving goals with strong analytical and problem-solving skills.

## **WORK EXPERIENCE**

Allied Nippon Private Limited | Trainee | 6 months

09/2019 - 03/2020 | Ghaziabad, India

- 6 Months work experience as **Software Trainee**.
- Experience on **SAP Application** implementation in plant and provide user **documentation**, create **test plans**, **GO Live** planning and execution.
- Troubleshooting, assembling and dissembling of hardware and software devices.
- Configure, backup and troubleshooting of **networking** issues and **outlook**.
- Provide technical solutions and troubleshooting services on need basis of end user.
- Generate reports and logs from server using (SAP HANA database and Windows)

### TECHNICAL SKILLS

- Programming Languages: C, C++, JAVA, SAP ABAP
- Framework: SAP-AIF, Selenium, Cucumber, BDD Framework
- CI/CD Tool: Jenkins, AWS Code-Build, AWS Code-Pipeline
- Build Tool: Maven, Gradle
- Tools: Eclipse, Visual Studio Code, SAP NetWeaver
- Web Technologies: HTML, CSS, XML
- Database: MySQL, ORACLE 10G, SAP HANA S/4
- Cloud Services: AWS
- Version Control System: GIT
- Operating Systems: Windows, Ubuntu, Red-HAT, Kali Linux
- Understanding of OOPs Concept.
- Strong Data Structure and Algorithms & Computer Networks

#### **KEY PROJECTS**

#### SAP ERP Software-

- Designing, developing, testing and implementing the workflow for vendor master creation.
- Working on data transfer using BAPI method in LSMW tool to upload data from legacy system to SAP system for the material master.
- To update and change **vendor master data** by session method for transactions.
- Troubleshooting, assembling and dissembling of hardware and software devices.
- Configure, backup and troubleshooting of outlook.
- Basic LAN / WAN connectivity and internet troubleshooting.

## i-Swastha Application -

- To provide the e-Hospital, e-BloodBank and ORS applications to government hospitals.
- To provide **online patient portal** for delivery of citizen centric services like **online appointment booking**, access to lab reports online and **blood availability status**.
- To provide application related **technical support** to the hospitals through dedicated Call Centre/ Helpdesk.
- The e-Hospital application is the cloud-based Hospital Management Information System for digitization of internal workflows and processes of hospitals.
- Conducted Functional testing, Regression testing using selenium with Behaviour-Driven framework
- Technologies Stack JAVA Frameworks (Spring & Hibernate) and Oracle Database

## **EDUCATION**

B-Tech, Information Technology
Ajay Kumar Garg Engineering College, Ghaziabad
(2015– 2019)

Percentage - 70.26%

• 12<sup>th</sup> class(PCM) (2012 – 2014)

(2011 - 2012)

SVSVM, Ghaziabad Percentage – 66.40%

10th class
SVSVM, Ghaziabad

CGPA – 6.8

## **ACHIEVEMENTS**

- Completed the Java Certification training program at DUCAT Ghaziabad.
- Secured 35412 ranking in JEE-MAINS (2015) and UPSEE (2015) 4836 rank.
- Secured 72.06 Percentile in CAT 2019

### **INTERESTS**

- Learning New Technologies
- Watching War Movies
- Reading and Collecting the Books
- Listening Music

# **DECLARATION**

I hereby declare that the information given above is true and correct to the best of my knowledge.

Place: Ghaziabad (Akash Agarwal)