

AKASH AGARWAL

Software Engineer

+91-9811524588

akash.agr997@gmail.com

[https://www.linkedin.com/in/](https://www.linkedin.com/in/akash-agarwal-0885bb208)

[akash-agarwal-0885bb208](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 disassembling 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 disassembling** 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** (2015– 2019)
Ajay Kumar Garg Engineering College, Ghaziabad
Percentage – 70.26%
 - **12th class(PCM)** (2012 – 2014)
SVSVM, Ghaziabad
Percentage – 66.40%
 - **10th class** (2011 – 2012)
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)