**Ashutosh Singh**

9038555263 / ashutosh.makaut@gmail.com

34,D Roy Bahadur Road,Behala,Kolkata 700034,

India

Summary

1+years of Experience in the field of java, python and other languages and their framework and have created different utility Software .

1+years of Experience in the field of IDM and worked on different IDM tools i.e Sailpoint,SunIDM etc.

Seeking a position to utilize my skills and abilities in any fields that offers Professional growth while being resourceful, innovative and flexible.

Experience

|  |  |
| --- | --- |
| **Project engineer**–Wipro Technologies*, Greater Noida* | 02/2018–Present |

* + Interact with user to know the requirement if anything needs to be modify for the resource end from IDM end.
  + Checking for the workflow of Sailpoint to find the error or bugs comes during provisioning.
  + Check for the aggregation and other tasks and work on the failure.
  + I was responsible to check for the API failure of application and their root cause, and then interact with the application owner or support team to fix them.
  + Check for the code under GITHUB for the flow and disabled requests as per businesses.
  + Approvers not mentioned or need to update under application’s workflow.
  + Check for the security map for restriction of an application and interact with App admin for any modification.

Worked Internal Wipro Project:

1. CLI based sensor data generator based in python.

2. XML and python based test case validator and report generator.

3. Developed the multi thread based response generator.

**Software Intern** –*44/1/1, Chakraberia Rd S, Paddapukur, Bhowanipore, Kolkata, West Bengal*

* + Created ERP software from scratch which was based on majorly javafx along with support from other language.
  + Worked on ROS(robot operating system) to create UGV which was created for the purpose ground surveillance having the capability of video feed ,audio feed ,all terrain movement capability. Major part of this was made on ROS framework in which the services were made majorly on python. For functioning of micro-controller c was used.
  + Worked on creating a blue print model for the automatic attendance system.

Along with the creation of all these software I was also responsible for the support of the all these software.

Education

2009–2013

West Bengal University of Technology – Bachelors in Technology

Passed out with CGPA of over all CGPA of 8.32 in the Field of Information Technology.

Skills

* + Excellent verbal and written communication skills able to speak directly and professionally.
  + Knowledge on core java,javafx,python,javascript etc and RDBMS along with basic knowledge from Non-SQL database like mongodb.
  + Possess good Identity and Access Management domain knowledge.
  + Technical knowledge of Identity and Access Management,SQL,LDAP, Winscp.
  + Language : English, Hindi, Bengali(Speak)