# C:\Users\Sinha\Desktop\OCA_logo.pngAnubhuti Sinha

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**Profile Summary**

* Oracle certified Java Programmer(1.7)
* 1.6 years of experience in developing applications and maintaining interfaces

with expertise in Design and Implementation of various frameworks using java and J2EE.

* Experience in development of object oriented designs.
* Experience of Software Development Life Cycle (SDLC) and Agile Process.
* Experience in integration of various Application Lifecycle Management(ALM) systems
* Experience of web based applications and services.
* Ability to quickly adopt new systems & technologies with excellent technical, communication, interpersonal, decision making, client interfacing skills with strong customer orientation.

**Skills**

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| **Java/ J2EE Technologies** | Core Java, JSP and Servlets |
| **Languages** | Java |
| **Web Technologies** | JavaScript, JSON, XML, HTML, CSS, JQuery |
| **Frameworks** | Hibernate, Spring( MVC and Boot) |
| **Building Tool** | Maven , Jenkins |
| **Source Control** | GitHub, SVN |
| **Development Tools & IDE** | Eclipse , REST |
| **Database Technologies** | SQLDeveloper, putty, MySQL |
| **Application Server** | Apache Tomcat and WildFly |
| **Operating System** | Windows and Linux |

**Experience**

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| 1. **AT&T PLANET**   **Project Description:**  AT&T (PLANET – AT&T Planet) is the largest mobile telecommunication network company in US. Planet (Planning an Loop Analysis Network Evaluation Tool) is a planning and inventory tool used by Outside Plant (OSP) planners and designers. PLANET features facility assignment data from the Loop Facility Assignment Control System (LFACS), as well as Digital Loop Carrier data input by end users. Use of PLANET reduces the dependency of OSP designers on LFACS for information on cable pair ranges and carrier systems. It also allows review of data either at wirecenter level or possibly multiple wirecenters. It also supports implementation, administration, and maintenance of loop electronic equipment in the outside plant network and houses inventories of loop electronics equipment and facilities**.**  **Role: Developer**  **Project Duration: August 2017 to February 2018**  **Responsibilities:**   * Worked on developing a Framework based on Java and Selenium. * Made the framework user friendly for the customers by building the backend part of the application using REST. * Worked on the internal AT&T portals. * Worked on meeting the client requirements.   **Software / Languages:** Java, Maven, Selenium, REST  **Special Tools**: Eclipse, Jenkins   1. **DISNEY DIRECT CONNECT**   **Project Description:**  The Disney Direct Connect interface provides near real-time connectivity to Disney resort room, room + theme park ticket, and room + add-on compone.nt booking, modification, and cancellation transactions. The Disney Direct Connect (DC) Travel Distributor helps in managing Resort Room Availability (ARI).  **Role: Developer**  **Project Duration: March 2018 to Current**  **Responsibilities:**   * Worked towards meeting the client requirements. * Worked on Disney Land Paris and Walt Disney World. * Worked on implementing ZeroDownTime Deployment in the projects. * Worked on improving the code coverage. * Involved in scrum meetings. * Worked on implementing Spring Boot in to the project.   **Software / Languages:** Java, SQL, Selenium, Spring Boot, REST, Splunk, Log4j, GitHub  **Special Tools**: Eclipse, SQL Developer |

**Education**

**Atria Institute of Technology, Bangalore, Karnataka**

* Bachelor of Telecommunication(2012-16)

**Personal Details**:

**Date of Birth**: May 10, 1994

**Permanent Address**: #18, Phase 1, Santosh Nagar, Attur Layout, Yelahanka New Town, Bangalore 560064