**Executive Summary**

* Having 13 years of experience in (Mainframe + Tandem+AS400) including 3 years in Google cloud and Devops.
* Working as a Technical Lead with HCL technologies having good knowledge in both business and technical system analysis, design, and delivery on multiple releases effectively.
* Providing direction for system enhancements and defect fixes, presenting ideas and information in group meetings.
* Prioritizing of critical deadlines and multi-tasking across projects, interacting with all levels of management.
* Expert in resolving high priority issues/tickets raised by End client by providing technology enabled solutions.
* Experience on compliance releases involving in analysis, design, coding, and review till final Implementation.
* An effective communicator with excellent leadership skills and strong analytical, problem solving & organizational abilities.
* Demonstrated effective communication/soft skills required for team building and training activities.

# Technical Proficiencies

* Mainframe (**Cobol, JCL, DB2, CICS, vsam, Xpeditor, REXX, Natural, Adabase, IMS, TACL**)
* AS400(**RPG, RPGLE, CL, CLLE)**
* CI-CD Tool: **Jenkins**
* Version Controlling Tools: **GIT, SVN**
* **Automation Tool: RPA(Uipath), Selenium**
* Bug Reporting Tools- **ALM Client**
* Programming languages: - **Java, C, Cobol, JCL**
* Scripting Language: JavaScript **(Node.js, AngularJS, React), RPG, Bash, YMAL, PHP**
* **Python (Django, Flask), Bash, YMAL, PHP**
* Monitoring Tool: **Nagios**
* Development tool: **Visual studio code, eclipse, Net Express**
* Configuration Tool: **Ansible, Terraform(HCL)**
* Container: **Docker, Kubernetes**
* Web Servers: **Apache, Nginx, MQ**
* Cloud Services: **GCP, Azure**
* Database Knowledge: - **DB2, MYSQL**
* Operating Systems: - **Linux, Z-OS, Windows, Tandem, AS400**
* **Migration from mainframe to cloud GCP**
* Domain: **Banking and Finance, Insurance, Health Care, Travel**
* **Participated in Recruitment drive for HCL Technologies**

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| **HCL Technologies, Noida (Jan 2015 – Till date) - Technical Lead**  **NIIT Technology Ltd, Noida (Feb 2011 – Jan 2015) - Sr. software Engineer**  **RS Software (IND) LTD (Mar 2010 – Jul 2010) - Sr. software Engineer**  **UHG, Gurgaon (Apr 2007 – Apr 2009) - Software Engineer** |

**ROLES AND RESPONSIBILITIES IN THE PROJECT:**

* Define cloud architecture, design and implementation plans for hosting complex application workloads on GCP
* Provide technical oversight and guidance during client’s engagement execution
* Define cloud network architecture using GCP virtual networks, VPN to establish connectivity between on premise and cloud
* Application Design as Business requirement document.
* Involved in the Maintenance and enhancement part.
* Preparing UTP for testing.
* Preparing Automation script as per Manual test script
* Involved in various project activities.
* Team Management
* Performed various types of Functional, System, Regression, and GUI Testing.
* Participated in regular project meetings

**Project: Deutsche Bank AG (Oct 2020 – Till date)**

Deutsche Bank AG is a German multinational investment bank and financial services company headquartered in Frankfurt, Germany and dual-listed on the Frankfurt Stock Exchange and the New York Stock Exchange. The bank's network spans 58 countries with a large presence in Europe, the Americas, and Asia.

**Project: Toyota Financial Services (TFS) (Jan 2017- Oct 2020)**

Toyota Financial Services covers more than 30 countries and regions, including Japan. Financial services operations are coordinated by a wholly owned subsidiary of [Toyota Motor Corporation](https://en.wikipedia.org/wiki/Toyota_Motor_Corporation) (TMC), Toyota Financial Services Corporation (TFSC), which has overall responsibility for the financial services subsidiaries globally. TFS has constructed a global network that covers approximately 90% of the markets in which Toyota sells its vehicles. Mainly concentrated on auto loans, leases and Toyota dealer floorplan requirements, TFS provides auto sales financing to approximately 11.6 million customers, globally.[[1]](https://en.wikipedia.org/wiki/Toyota_Financial_Services#cite_note-1) Toyota Financial Service Corporation via its U.S. subsidiary "Toyota Motor Credit Corporation" owns Toyota Financial Savings Bank, an [ILC](https://en.wikipedia.org/wiki/Industrial_loan_company) chartered bank in Henderson, NV.TFS offers its customers financial services that include auto sales financing, credit cards, retail sales of corporate bonds and investment trusts, and insurance.

**Project: Price Chopper –USA New York (Mar 2017- Jan 2020)**

The Golub Corporation operates supermarkets under the Price Chopper, Market 32 and Market Bistro banners in New York, Connecticut, Massachusetts, Vermont, Pennsylvania and New Hampshire. We exist to help people feed and care for themselves and their families. As an innovative retailer of products and services, we recognize that consistently satisfying our customers is key to our success.

**Project: Direct Line Group-UK London (Jan 2015- Mar 2017)**

Direct Line Insurance Group is a [United Kingdom](https://en.wikipedia.org/wiki/United_Kingdom) [insurance](https://en.wikipedia.org/wiki/Insurance) company, formed in 2012 by the divestment of [The Royal Bank of Scotland Group](https://en.wikipedia.org/wiki/The_Royal_Bank_of_Scotland_Group)'s (RBS) insurance division through an [initial public offering](https://en.wikipedia.org/wiki/Initial_public_offering). The company owns a number of insurance subsidiaries providing various insurance products, including [Direct Line](https://en.wikipedia.org/wiki/Direct_Line) and [Churchill](https://en.wikipedia.org/wiki/Churchill_Insurance_Company), as well as the [roadside assistance](https://en.wikipedia.org/wiki/Roadside_assistance) and [vehicle recovery](https://en.wikipedia.org/wiki/Vehicle_recovery) provider [Green Flag](https://en.wikipedia.org/wiki/Green_Flag).

**Project: British Airways (Feb 2014- Jan 2015)**

The basic purpose of an airline revenue accounting system is to manage the control, reporting, use and accounting of tickets, MCOs, excess baggage tickets and other ‘accountable’ documents. In doing so, it should be accurate and flexible, and provide maximum efficiency in processing ticket data, and posting and billing accurate values. It should validate all transactions, and initiate recoveries where under-collections or errors have occurred. It should minimize opportunities for fraud and identify circumstances in which a fraud may have taken place. It must deliver fast, accurate passenger revenue and segment data to management and management information systems.

**Project: Simulated Environments Inc.(SEI) (Dec 2012- Feb 2014)**

SEI is a leading global provider of asset management, investment processing, and investment operations solutions for institutional and personal wealth management. Business Integration Services are the next generation of integration services that will enable clients to more quickly and effectively integrate the information and functionality embedded within the SEI solution into their operating environment.

**Project ING Bank (US) (July 2011- Dec 2012)**

To keep the ACES file sizes to a reasonable level, an effort to archive selected ACES data is being pursued. ACES are developing a process to archive old policies/ Plans that will match business supplied selection criteria. Archiving will be done at the Plan level.

**Project: DB SYSTEL (German Railways): (July 2010- July 2011)**

The German Railways (GR) carries about 1 lakh passengers in reserved accommodation every day. The computerized Passenger Reservation System (PRS) facilitates booking and cancelling of tickets from any of the 4000 terminals (i.e PRS booking windows) all over the country. These tickets can be booked or cancelled for journeys commencing in any part of German and ending in any other part, with travel times as long as 72 hours and distances up to several thousand kilometers. passengers’ request for reservation, cancellation and modification of journey are handled by the system through requisition slips. Major outputs generated by the system are Reservation cum- journey tickets, Cancellation/Modification tickets, Reservation Charts and Daily Terminal Cash Summary. The system is also capable of generating different types of Management Information System (MIS) Reports.

**Project: MCLANE (March 2010 – July 2010)**

McLane is a supply chain services leader, delivering more than 10 billion pounds of merchandise to customers every year. McLane is also a dedicated environmental partner, committed to living, working and investing to improve the communities we serve. Through our Green Advantage Initiative, we have made significant improvements in the way we work that will not only reduce our environmental impact, but also make McLane a better and more efficient company.

**Project: United Health Group (April 2007 - April 2009)**

Network Database (NDB) is the system where contracted (Par) and non-contracted (Non-Par) provider records are housed for UHG. All provider types, including Physicians, Physician Groups, Allied Health Professionals, Ancillaries and Facilities are included in NDB. NDB is a system whose data is fed to COSMOS and TOPS for use in claims payment. The Network Data Management (NDM) department is responsible for the timely loading of facility, ancillary, and physician data loading, including both demographics and contracts into the NDB. Network Management typically uses NDB to verify if a provider has been loaded, if their demographic data is correct, what products they have and to determine if claims have been paid correctly. They work with the appropriate representatives from Network Data Management (NDM) to assist in maintaining demographic and reimbursement information.

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| ***Academic Credentials:*** | |
| **Name** | **College/Board/ University-year** |
| **Bachelors -** B.Tech in Computer Science and Engineering | **HBTI /CSJM –University Kanpur - 2001** |
| Class XII | **DAV Inter college /UP Board-1990** |
| Class X | **GSV Inter college /UP Board-1989** |

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| ***Personal Details:*** | |
| E-mail | [ghanshyam333@gmail.com](mailto:ghanshyam333@gmail.com) |
| Contact No | +91-8800968475 |
| Passport Details | N4934214 |
| Pan Card | AHJPJ7622F |
| Marital Status | Married |