**Name:** **Rupesh Prasad Patro**

**Phone:** +91 9920244789

**E-Mail:** [mailbox8.patro@gmail.com](mailto:mailbox8.patro@gmail.com)

**Linkedin:** <https://www.linkedin.com/in/rupesh-patro-1a89795z3>

**PROFILE SUMMARY**

* A competent professional having **18 plus years** of experience in IT in analysis, design, development, testing, implementation and maintenance of Data Warehousing, Business Intelligence and Analytics, Data Engineering, Data Management, Data Architect and Data modeling roles and projects.
* Experience in Data Warehousing & Data management, ETL, Data Integration, Data Analysis, Data Modeling, BI Design, Data analytics and Visualization, ELT, MDM, EDW, Data Lake, OLAP and RDBMS concepts, also in database maintenance and administration, SQL, performance tuning and optimization.
* Has got natural flair and analytical skills in understanding business processes, requirements and problem solving. Excellent communication, analytical and articulation skills.
* Domain knowledge in **Banking, Financial Service, Insurance, Retail, Manufacturing, Digital Media and Web Analytics**.

**TECHNICAL SKILLS**

* **Data Modelling** using **Erwin**; translating functional/information requirements in to conceptual then in to logical then into physical data models. Designed Normalized 3NF as well as Dimensional Models. Have knowledge of BDW and FSLDM industry models.
* **ETL**: Has worked on ETL using **SSIS**, Stored Procedures, SQL and Scripts. And also have good knowledge in **Informatica** and scripting. Certified as data virtualization architect using Denodo.
* **RDBMS**: Has worked on SQL server 2005/2008 also worked on Oracle and other databases such as Vertica and Netezza. Have knowledge of NoSql databases such as MongoDB.
* **BI & Reporting**: Has extensively worked on Business Objects XI R2/3.1 and 4.X, universe design using Universe Designer / IDT, BI reporting using DESKI and WEBI as well BO Admin. Also has worked MSBI tools such as SSAS and SSRS and data visualization using AWS Redash and Power BI.
* **Cloud Services**: Experience AWS database services Redshift, RDS, as well as services such as S3, EC2. Also got experience on Azure services such as Azure SQl, Synapse, Data Studio, ADLS and sound knowledge in Azure Data Factory and Databricks.
* Strong knowledge of Software Development Life Cycle (SDLC) with quality assurance, SEI-CMM Level-5 quality standards, Agile development & Scrum Framework and also IBM Q-pace certified.
* Result oriented team player with ability to quickly learn and implement latest technologies. Extensive experience in full life cycle development from requirements gathering analysis to system design, documentation, flowcharting, unit and system testing, troubleshooting, program debugging, development, implementation, maintenance and support.

**TOOLS/TECHNOLOGIES**

* **Database**: SQL server, Netezza, Teradata, Oracle, Vertica, Snowflake
* **Data Modelling tools**: Erwin, ERStudio
* **ETL Tools**: SSIS, Informatica, Azure DataFactory
* **BI Tools**: Business Objects, SSAS, SSRS, PowerBI, AWS Redash
* **Cloud:** AWS Redshift, RDS, S3, EC2, AWS Redash, Azure Synapse, ADF, Data studio, ADLS, Azure Databricks
* **Programming Languages**: T SQL, PL SQL, Postgres SQL, MDX, C#
* **Other Tools**: Toad, Quality Centre, DBeaver, Git-Hub, Jira

**PROJECT SUMMARY**

|  |  |
| --- | --- |
| **3rd May 2021 – 9th Feb 2024: Senior Data Specialist, LTI Pvt Ltd. Mumbai** | |
| **Project: 13** | **Data Platform** |
| Client: | ICICI, JCI, Honeywell, Chevron, Utica, CBRE |
| Solution: | * **ICICI Data Platform** is an data and system migration initiative from on premise to cloud services. It involves design and setup of new data platform using Azure cloud services and data and system migration for entire suit various data warehousing, BI and analytics systems. * **JCI Tax Reports** in GL, AP and AR module. * **Risk Assessment and Compliance Dashboard** for Honeywell. * **Product Portfolio Datahub** Data modeling for Canvas application and Cost Allocation reporting for Chevron. * **Data Modelling and Analysis** for Utica and Onsemi * **Functional analysis conceptual data model** for CBRE IP and I&L |
| Technology/Tools: | Vertica, Azure Services, Snowflake, Erwin, LucidChart |

Responsibility & Activities Involved:

* Resource and demand tracking and fulfillment.
* Technical screening and evaluation of candidates for data requirement.
* Learning and development on Azure Services, Vertica, and Denodo.
* Data analysis, use case analysis, system analysis.
* Design and architect of Database solutions for BI and MIS systems.
* EDW design plan, solutioning, activities and deliverables.
* Logical and conceptual Data Modelling and Data analysis for Tax reports GL, AP and AR module.
* Source data and Risk Indicators Data analysis, automation of data sourcing and BI solutioning for Risk Assessment and Compliance Dashboard. And design of data model for BI and Analytics solution.
* Requirement analysis, data analysis and profiling to understand and identify the relationships between entities, business rules and grain of data as well verify data quality of source systems and conformance with business and functionality.
* Design and develop data models and data warehouses in Snowflake
* Design and build ETL processes and data pipelines to move data from source systems to Snowflake, troubleshoot and debug data issues
* Create views,stored procedures, and database objects, monitor and optimize query performance in Snowflake.
* Systems and requirements discovery analysis and solutioning including projects planning and estimation.
* Translate business requirements into conceptual, logical, and physical data model.
* Pre-mandate and post mandate interaction with clients, presentation and documentation.
* Understanding and defining client requirements, solution design and delivery of analytics and data solutions and services.

|  |  |
| --- | --- |
| **15th July 2020 – 30th April 2021: Data Architect, Crafsol Technologies Pvt Ltd. Mumbai** | |
| **Project: 12** | **EDW Design (Balance Sheet Review and Advance Shipment Notification)** |
| Client: | Pepsico Global |
| Solution: | EDW is an enterprise data warehouse solution for all data needs for various reporting, analytics and regulatory requirements. It houses data for all Pepsico businesses products across all geographies and sectors. As well as data is sourced from MDM solution and other external third party service providers, agencies, systems. |
| Technology/Tools: | Teradata, ER Studio |

Responsibility & Activities Involved:

* As Data Architect performed requirement analysis, data analysis and profiling to understand and identify the relationships between entities, business rules and grain of data as well verify data quality of source systems and conformance with business and functionality.
* Translate business requirements into conceptual, logical and physical data model.
* Identify define and design Subject areas, Fact and dimension tables, relationships. granularity/ grain, cardinality and hierarchies between attributes between them and design Star and Snowflake schemas.
* Develop and define transformation and mapping rules for source data to target system, and documentation of the same.
* Data management activities volumetric analysis, partitioning and Indexing. SQL programming stored procedures functions triggers indexes constraints etc.
* Generating DDLs, data dictionary using ERStudio. Reverse engineering, comparison of data models using ERStudio.
* Requirement elicitation and analysis sessions including use of Q & A and functional analysis, etc. with client.

|  |  |
| --- | --- |
| **11th July 2019 – 8th Jan 2020: Data Architect, Exponentia Ltd. Mumbai** | |
| **Project: 11** | **Multiple** |
| Client: | Metropolis, UFO, IndusInd Bank, Ascent Healthcare, HDFC Life etc. |
| Solution: | Multiple Assignments.   * Data modeling for EDW for loans and credit services by NBFCs. * Support and consultancy for ETL and BI solutions in SQL Server MSBI. * PBIX design for reports and visualization using PowerBI. * POC on data virtualization and data integration using Denodo 7.0. * Data migration from on premise DB2 mainframes to Cloud database |
| Technology/Tools: | Ms Sql Server, Denodo 7.0, PowerBI, AWS RDS, Microsoft Azure |

Responsibility & Activities Involved:

* Provide execution support on engagements in multiple verticals from initiation up to successful delivery.
* Pre-mandate and post mandate interaction with clients, presentation and documentation.
* Understanding and defining client requirements, solution design and delivery of analytics and other services.
* Build, test, automate, and maintain ETL architecture and processes using scripts and SQL programming.
* As Data Architect has performed requirement analysis, including data modeling, data analysis and design.

|  |  |
| --- | --- |
| **16th August, 2017 – 16th June 2019: BI & Data Analyst, Seeking Alpha Ltd, Tel Aviv, Mumbai** | |
| **Project: 10** | **SeekingAlpha.com Platform, Products and Services** |
| Client: | Seeking Alpha, Sales & Marketing, Campaign, Product Development |
| Solution: | Seeking Alpha is an online platform for mining the wisdom of the crowds for insights on every topic of interest to investors. Editors curate content from a network of stock analysts, traders, economists, academics, financial advisors and industry experts — all who engage in our community. With 13 million visitors consume content, contribute and to participate in the conversation. With 8,600 tickers covered and 8,500 articles and earnings transcripts published monthly, driving industry-leading engagement. Content includes Market News, research, Stock Ideas, Portfolio Management, Marketing forecasts, Investing strategies, Earnings reports, transcripts and filings opinion and discussion from our editorial team of 53 in addition to 15,600+ individual and corporate contributors. |
| Technology/Tools: | MySql, Vertica, S3, AWS Redash, AWS Athena, DBeaver, Git-Hub, Jira |

Responsibility & Activities Involved:

* Build, test, automate, and maintain ETL architecture and processes using scripts and SQL programming
* Solve database usage and application issues and malfunctions.
* Design, development, implementation and support of critical enterprise Business Intelligence (BI) reports using complex and optimized SQL queries.
* Present and articulate reporting features and benefits.
* Coordinate with Business Analysts and Subject Matter Experts to identify opportunities for business process improvement and more effective utilization of information systems.
* Communicate with Business Analysts and Data Analysts to understand requirements.

|  |  |
| --- | --- |
| **26th May, 2014 – 22nd June 2017: Senior Consultant, Capgemini India Pvt Ltd, Mumbai** | |
| **Project: 9** | **T2C Pricing Analytics, AMA Notox, FX Tracker, Pricing Links, Freight Repository** |
| Client: | Cargill, USA |
| Solution: | T2C Pricing analytics is Data warehousing and BI solution for CFN and CPN various units across geographies. Current solution deals with NIS data that is extracted from legacy mainframe DB2 systems and loaded into SQL Server database for reporting using Tableau.  AMA Notox, FX Tracker, Pricing Links, Freight Repository are various BI and analytics solutions. |
| Technology/Tools: | MS SQL Server, Tableau, Power BI, Erwin, S3, EC2, AWS Redshift |

Responsibility & Activities Involved:

* As a Solution Architect performed requirement analysis, data analysis and profiling to understand and identify the relationships between entities, business rules and grain of data as well verify data quality of source systems and conformance with business and functionality.
* Develop and define transformation and mapping rules for source data to target system, and documentation of the same.
* Design and development of ETL solution using SQL server jobs, scripts and functions.
* Data management activities volumetric analysis, partitioning and Indexing. SQL programming stored procedures functions triggers indexes constraints etc.
* ETL jobs performance improvement, optimization and maintenance.
* Generating DDLs, data dictionary and technical and design documents.
* Requirements elicitation and analysis sessions including use of Q & A and functional analysis, etc. with client.
* Reports and visualization using PowerBI and Tableau.
* Translate business requirements into conceptual, logical and physical data model and target database design.
* Assist with the development of ETL mappings and BI Universes and business layer.

|  |  |
| --- | --- |
| **Project:8** | **Claims Data Mart (NWCS and R1-Heart)** |
| Client: | Farmers LLC, USA |
| Solution: | CDM is DW and BI project for claims data of various insurance types such as ‘Workers Compensation’, ‘Auto’ etc for Farmers LLC. Each having subject areas such as Payment, claim, Reserve, claim element, activity, inventory etc. |
| Technology/Tools: | OBIEE, Oracle 11 g, Informatica 9.6, Toad, Erwin |

Responsibility & Activities Involved:

* As Data Architect has performed requirement analysis, including data modeling, data analysis and design.
* Requirements elicitation and modeling sessions including use of Q & A, functional analysis, workshops, etc.
* Translate business requirements into conceptual, logical/ canonical and physical data model.
* Identify define and design Subject areas, Fact and dimension tables, relationships. granularity/ grain, cardinality and hierarchies between attributes between them and design Star and Snowflake schemas.
* Data analysis and profiling to understand and identify the relationships between entities, business rules and grain of data as well verify data quality of source systems and conformance with business and functionality.
* Develop and define transformation and mapping rules for source data to target system, including documentation of the same.
* Generating DDLs, data dictionary and reports using Erwin. Reverse engineering, comparison of data models using Erwin.
* Assist with the development of Informatica mappings and OBIEE RPD and business layer.
* Provide guidance and partner with project management, development and QA teams by knowledge sharing of database design.
* Preparing technical design and functional specification documents.
* Performed performance analysis for ETL data load and OBIEE data retrieval and design optimization.
* Volumetric analysis, Index and table partition design & analysis.
* Participate in developing test plans, including performance tests, for newly developed ETL Jobs and BI reports.

|  |  |
| --- | --- |
| **8th Oct, 2012 – 30th Sep, 2013: Data Warehouse Architect, IB Technology, Gurgaon** | |
| **Project:7** | **Genesis Data Modeling** |
| Client: | Citi Bank, USA |
| Solution: | Project is to design and develop data models logical then physical for various components that form Citi Finance Backbone such as SL/GL, Adjustments, Reference Data and other common shared services shared across all modules such as Alerts, Audit, Entitlements, Process framework, Errors & exceptions etc. |
| Technology/Tools: | Erwin 8.0, Oracle 11 g |

Responsibility & Activities Involved:

* As Data Architect has performed requirement analysis, data modeling, data analysis and design for various data marts or subject areas.
* Requirements elicitation and modeling sessions, use of Q & A, system analysis, workshops for process flow, use case diagrams, story building, etc.
* Translate business requirements into conceptual, logical/ canonical and physical data model.
* Enforced of data modeling standards and best practices.
* Definition and documentation of functional specifications to account for all business requirements and scenarios.
* Business use case development and detailing of required system behavior for each of the business use cases
* Develop mappings and Transformation rules of sources to target databases, including documentation of transformation rules.
* Generating DDLs, data dictionary and reports using Erwin also have done data model comparison of systems, forward and reverse engineering of data models using Erwin.
* Data analysis and resolution of business and technical queries.
* Provide guidance and partner with project management, development and QA teams by knowledge sharing of database design.
* Preparing technical design and functional specification documents.

|  |  |
| --- | --- |
| **28th Jul, 2011 – 28th Sep, 2012: Team Lead, Accenture Services India Ltd., Bangalore** | |
| **Project: 6** | **Treasury Common Database / STARS** |
| Client: | Nordea Bank (Treasury), Stockholm, Sweden |
| Solution: | Project TCDB is a Nordea Treasury initiative to provide a complete, detailed, and reconciled and quality managed data warehouse for advanced analytical and reporting purposes that will support the following functional areas/business processes ALM, Accounting & P&L reporting, Covered Bonds, Market Risk, Liquidity Risk, Liquidity Premia, Product control, etc. TCDB is to replace Treasury’s current reporting and data warehousing platforms. To realize the business case an ETL and data model solution by Microgen is implemented. Microgen provides generalized ETL solutions, data models for all types of financial products and organizations. |
| Technology/Tools: | BO BI 4.0, Microgen, Quality Center, Teradata, SQL Assistant, Toad |

Responsibility & Activities Involved:

* ETL testing that involved test preparation, test plan and test execution.
* Writing SQL queries/procedures for ETL process testing and execution.
* Definition of business scenarios to be used for integration testing across the DW n BI system.
* Preparation of extensive list of test cases to be used in end to end data integration and ETL process testing.
* Data reconciliation process between source feeds and target repository data.
* Data analysis and logical and physical data model design and reverse engineering of source systems and existent BI solutions using Toad data modeler / Erwin for a common treasury reporting layer. EDW design.
* Analysis, design and planning for BO reporting solution using BO BI 4.0.
* Preparing technical design and functional specification documents, ER diagrams and data definitions.

|  |  |
| --- | --- |
| **31st Aug, 2010 – 27th Jul, 2011: Data Specialist, IBM India Pvt. Ltd., Bangalore** | |
| **Project: 5** | **ACE Project & EPM Project** |
| Client: | ANZ India, Bangalore |
| Solution: | ACE (Asia Core Engine) project is a data warehousing cum data integration project which takes data from various ANZ systems like Finnacle, FTP and PSGL for many countries which provide data feeds of various frequencies which are then processed and loaded into a centralized data store. Then this data warehouse forms the main source feeds into various BI and reporting systems. The project involves the design and development of ETL process for the data warehouse also development data from data warehouse as per the business logic for various BI and reporting systems. Also design and development of a control and tracking mechanism and a web interface for the entire system. |
| Technology/Tools: | Oracle 10g, SQL Server 2008, PL- SQL, TSQL, Erwin, Business Objects XI R2/3.1, SSIS, Toad |

Responsibility & Activities Involved:

* Design & development of data warehouse solution and dimensional logical and physical data model and ODS design.
* Analysis, design and development of BO universes using universe designer.
* Reports development using BO WEBI and Desktop Intelligence. As well BO administration of users, groups, roles and security.
* Design, Development and testing the ETL solution and implementing it using SSIS packages and stored procedures; configuration, building & deployment of packages.
* SQL queries and ETL process tuning and optimization.
* Maintenance of ETL jobs and data feeds, database and DW n BI solution.
* Data analysis and resolution of business and user queries.
* Providing production support, implementation of change requests and enhancement.

|  |  |
| --- | --- |
| **9th Mar, 2009 – 24th Aug, 2010: Software Engineer, AOL India Pvt. Ltd., Bangalore** | |
| **Project: 4** | **Search Data warehouse** |
| Client: | AOL Online India Pvt. Ltd., Bangalore |
| Solution: | Search Data Warehouse is Data Warehousing and Business Intelligence project for AOL Search and other frontend products. Data source systems are daily search logs, other AOL frontend products and third-party systems such as Omniture, Google Ad sense etc. Data then undergo transformation and integration processes developed using mostly SSIS packages. Processed and aggregated data is then populated into data warehouses in SQL Server and Netezza. Reporting and BI analysis is done using BO and SSAS/SSRS and reports are published and integrated in various portals and suites for end users. |
| Technology/Tools: | SQL Server 2005/2008, Netezza, SSIS, Business Objects XI R2, Erwin, SSAS, SSRS |

Responsibility & Activities Involved:

* Design & development of data warehouse solution and dimensional logical/physical data modeling for star/snowflake schemas.
* Analysis, design and development of BO universes using universe designer.
* Report development using BO WEBI and DeskI also in SSRS. As well BO administration of users, groups, roles and security. Content and User management in SSRS.
* Design, Development and testing the **ETL** strategy and implementing it using **SSIS** and stored procedures, Package development **deployment** and Configuration.
* SQL queries and ETL process tuning and optimization, testing and enhancement
* Design & development of cubes using SSAS, cube partitioning and automated cube processing.
* Maintenance of ETL jobs and data feeds, database and DW n BI solution.
* Data analysis and resolution of business and user queries. Providing production support, implementation of change requests and enhancement.

|  |  |
| --- | --- |
| **13th Mar, 2008 – 27th Feb, 2009: Associate IT Consultant, ITC InfoTech India Ltd., Bangalore** | |
| **Project: 3** | **OSAM Data Warehouse** |
| Client: | O’ Shaughnessy Asset Management, Stamford, US |
| Solution: | O’ Shaughnessy has systems for account management (Mellon, APL), trading systems (CRD), and third parties like Bloomberg from who it receives financial, market and corporate data. Scope of the project was to integrate consolidate data across the systems into one system and build OSAM data warehouse. Osam reference database where all the account related info from Mellon and APL is integrated, as well as it stores master details e.g. Address, contact, profile, company, user, role, strategy, etc. OSAM workbench is the dot net application used to maintain and update this database. CRD is a trading system it holds all the trading and transaction related information. Osam data warehouse database is built upon Osam main and CRD databases. It has facts relating to market value, holdings, orders, trades, models, forex, etc. and approximate dimensions and multi star schema design. |
| Technology/Tools: | SQL Server 2005, SSIS, Erwin, SSAS/SSRS |

Responsibility & Activities Involved:

* Design n development of data warehouse database and dimensional data modeling.
* Design and implementation of the ETL using SSIS and stored procedures, then deployment Packages and package Configuration; maintenance, performance tuning testing and optimization. SQL queries and ETL process tuning and optimization.
* Design and development of cubes using SSAS, cube partitioning and automated cube processing.
* Reports development and deployment using SSRS.
* Maintenance of ETL and Data warehouse.
* Providing production support, implementation of change requests and enhancement.

|  |  |
| --- | --- |
| **2nd Apr, 2007 – 11th Mar, 2008: Software Engineer, CSC India Pvt. Ltd., Hyderabad** | |
| **Project: 2** | **DNB UK Oracle Migration** |
| Client: | Dun and Bradstreet, UK |
| Solution: | It is an enhancement cum migration project for D&B for its Oracle Financial and HRMS module which includes AP, AR, GL and HRMS, Payroll. D&B UK migration project is migration from Oracle Applications 11.0.3 module (UK Instance) to 11.5.10.2 (US Instance). As a part of this migration it had reports to be migrated into BO environment from existing Oracle Discoverer which involves development of BO universes and then reports in BO WEBI. |
| Technology/Tools: | Oracle, PL- SQL, Erwin, Business Objects XI R2 |

Responsibility & Activities Involved:

* Reports development using BO WEBI.
* Analysis, design and development of BO universes using universe designer.
* Administration of BO users, groups, privileges and data security restrictions.
* Creating technical design and functional spec. documentation.
* Production support change request and enhancement.
* Client Interaction, gathering and understanding the business requirements and share the information required by the supporting team members.

|  |  |
| --- | --- |
| **30th Aug, 2004 – 30th Mar, 2007: Software Engineer, Satyam Computer Services Ltd., Hyderabad** | |
| **Project: 1** | **Monthly Review Report / RMObserver. Idea Junction** |
| Client: | Satyam-Finance,CORCC, Hyderabad |
| Solution: | MPower/ RMObserver is a DW and BI project to bring in information requirements of Satyam – Finance/CORCC from different source systems to one single warehouse and provide a single interface of information to the users; with reports on Revenue, Expenses, GPM, profitability, Loading factor, Employee details, billing rates, cost. It has dashboards like MIS reports which provide many analysis of information, Budget Vs. Actual reports, and reports based on corporate norms and their deviation, trend analysis, quarterly, YTD and MTD analysis of information. Also, ad-hoc reports, detailed drill down reports based on project, customer, location and employee etc. for various business units of Satyam. The users for this application are the top management AICs, FICs of various BU and Finance. The project was carried out keeping in view the objective of building single EDW for all the BI reporting needs of the organization and migrate all the reporting n analytics to BO. |
| Technology/Tools: | SQL Server 2000/2005, Erwin, SSAS/SSRS, SSIS, Business Objects XI R2, T SQL, MDX |

Responsibility & Activities Involved:

* Gathering and analyzing information requirement and the source systems.
* Design of multidimensional data model for various specific business areas and then integrating all into one single enterprise data warehouse data model for RM Observer, MRR and other BI applications using Erwin.
* Design and implementation the **ETL** using **SSIS** and stored procedures, then deployment Packages and package Configuration; also, maintenance, performance tuning, ETL testing and optimization.
* Design and creation of **universes** using BO XI R2 Designer.
* Design, development, testing and of ETL scripts and reports and maintenance of ETL and Data warehouse.
* Design and Development of Stored procedures, functions, triggers and indexes, programming using T-SQL.
* Report development using **WebI** and Reporting Services. As well BO administration of users, groups, roles and security.
* Design & development of SSAS **CUBES;** cube partitioning and automated cube processing. Creating Queries using **MDX** for reporting requirements.
* Providing production support, assisting users in using the tool and as well responding to their queries.

**ACADEMIC CREDENTIALS**

**2004: B.E.**with 63% in Electrical &Electronics from National Institute of Science and Technology, affiliated to BPUT Rourkela, Orissa, India

**2000: HSC** with 67% from CHSE, Bhubaneswar, Orissa

**1998:** **SSC** with 81% from BSE, Bhubaneswar, Orissa

**CERTIFICATIONS & TRAINING**

* Certified Data Virtualization Architect using Denodo 7.0 – 2019
* Training on modern data architect using host of AWS platform and service offerings.

**PERSONAL PROFILE**

|  |  |  |  |
| --- | --- | --- | --- |
| **Gender** | Male | **PAN** | ALHPP9098F |
| **Passport No** | N0930706 | **Valid Up to** | 07/05/2025 |
| **Contact No** | **+91 99202 44789** | **Email Id** | [*mailbox8.patro@gmail.com*](mailto:mailbox8.patro@gmail.com) |
| **Current Location** | Mumbai, Maharashtra |  |  |
| **Languages Known** | English, Hindi, Odia | | |
| **Hobbies** | Travelling, Fitness n Gym, Music, News and Current Affairs | | |