

Toran Sahu

Development Lead at Talentica Softwares

B. Tech. (CSE) NIT, Raipur

 +91-8602431733  toran.sahu@yahoo.com  toransahu  toransahu

EXPERIENCE

Talentica Softwares, Pune – *Development Lead*

OCT 2018 – PRESENT

- ▶ Contributed to <https://www.mist.com> on:
 - Integration of Juniper Switches & Gateways (EX, SRX) into the Mist cloud
 - Creating a lag-tolerant threshold-based stream emission mechanism machine
 - Development of a cloud-based OpenConfig (Vendor Neutral NOI gRPC) in collaboration with [Google](#)
 - Performance & stability improvement of WebSocket service
 - Continuous improvement of and features integration to CNA service
 - Development and maintenance of REST APIs, Apache Storm based topologies responsible for many core features
 - Python2 to Python3 migration of CNA & WebSocket service
 - Improving the manufacturing process of Mist APs
- ▶ Contributed to <https://www.talentica.com> on:
 - Designing OAuth2 Provider and OAuth2 Resource Server
 - Google/FB OAuth2 integrations

Ethereal Machines, Bangalore – *Senior Software Engineer*

MAR 2018 – OCT 2018

- Enriched overall user experience by implementing smart features in the 3D printer & 5-axis Hybrid CNC machine
- Strategized and implemented Licensing of the 5-axis Hybrid CNC machine
- Designed, architect, & established an internal ERP system & CMS enabled website for the company
- Actively involved in the recruitment process

Infosys, Pune – *Senior Systems Engineer*

JUL 2017 – MAR 2018

- Reduced INTERSPEC to SELERANT data migration activity turnaround time by automating tasks through PL/SQL procedures

Infosys, Pune – *Systems Engineer*

JUN 2015 – JUN 2017

- Enriched user-experience by enhancing the exinsisting features of the application using Python
- Optimized PL/SQL procedures, automated some data migration activities

EDUCATION

National Institute of Technology, Raipur – *B. Tech. (CSE)*

JUN 2011 – JUN 2015

Grade: 6.96/10

Jawahar Navodaya Vidyalaya, Bilaspur – *12th PCM*

JUL 2009 – APR 2010

Grade: 72%

Jawahar Navodaya Vidyalaya, Bilaspur – *10th*

JUL 2007 – APR 2008

Grade: 83.4%

SKILLS

Programming Languages

- Golang
- Python
- Java
- C/C+
- C#
- Shell Scripts

Database Technologies

- PostgreSQL
- ElasticSearch
- Redis
- Oracle – PL/SQL
- MS Server – T-SQL
- MySQL
- SQL

Web Technologies

- RPC
- WebSocket
- Webhooks
- REST APIs
- MVC

Frameworks

- gRPC
- Django/DRF
- Flask
- Apache Storm
- Multichain

Version Control System

- Git

Cloud & DevOps

- Microservices
- AWS
- Heroku
- Continuous Integration/Deployment (CI/CD)

Operating System

- Linux (Debian)
- Raspbian (Raspberry Pi)
- Windows

CS Fundamentals

- Data Structures
- Algorithm
- DBMS
- Operating System
- Networking

Other

- Stream Processing

PROFESSIONAL PROJECTS

Ethereal ERP, Enterprise Resource Planning – *Ethereal Machines*

JUN 2018 – PRESENT @ Ethereal Machines

Establishment of ERP System for the organization which includes PLM, Inventory, Finance Management, Vendor & Distributor Management System.

- Activities: Software Backend Development, Writing REST APIs, Cloud Platform Management
- Responsibility: Requirement Gathering, Analysis, Design, Development, Testing, Team Management
- Technologies: Python, Django, MySQL and AWS

Ethereal Halo, 5-Axis CNC Router & 3D Printer – *Ethereal Machines*

MAY 2018 – JUN 2018 @ Ethereal Machines

Improvement in accuracy of heating and extrusion mechanism, and Creation of G-Code Postprocessors.

- Activities: Software Backend Development, Improving & Fixing code bases using Mathematical Solutions, Product Licensing strategies & implementation
- Responsibility: Requirement Gathering, Analysis, Design, Development, Testing
- Technologies: C/C++, Python

Ethereal Website, CMS Enabled Official Website – *Ethereal Machines*

APR 2018 @ Ethereal Machines

Development of Company's Official Website facilitating Content Management System to the Administrators.

- Activities: Software Backend Development, Writing REST APIs, Cloud Platform Management
- Responsibility: Requirement Gathering, Analysis, Design, Development, Testing, Team Management
- Technologies: Python, Django, MySQL and AWS

Ethereal Ray, 3D Printer Backend – *Ethereal Machines*

MAR 2018 – APR 2018 @ Ethereal Machines

Establishment of open source 3D printer software backend on raspberry platform, Improving and adding various feature to make the printer smarter.

- Activities: Software Backend Development, Platform Development, Writing REST APIs, Open Source Contribution
- Responsibility: Requirement Gathering, Analysis, Design, Development, Testing, Team Management
- Technologies: Python, Flask
- Repository: <https://github.com/toransahu/Ray>

ProConf, Interspec Data Migration – *Mondelez International*

JUN 2017 – OCT 2017 @ Infosys Tech. Ltd.

Migration of some plants related data from SIMANTIC IT Interspec's database to Selerant DevEX PLM's database.

- Activities: Extraction, Transformation, and Migration followed by Retirement
- Responsibility: Requirement Gathering, Analysis, Design, Development (ETL), Testing, Team Management
- Technologies: PL/SQL, Java and C#

Volt, Financial Performance Management – *Mondelez International*

SEP 2016 – MAY 2017 @ Infosys Tech. Ltd.

Enhancement in existing features by implementing change request.

- Activities: Major & minor change request development
- Responsibility: Development, testing, client communication
- Technologies: Python, Django, PL/SQL

Meridian, Interspec Data Migration – *Kraft Foods*

DEC 2015 – AUG 2016 @ Infosys Tech. Ltd.

Migration of the whole data from SIMANTIC IT Interspec's database to Oracle Agile PLM's database.

- Activities: Extraction, Transformation, and Migration followed by Retirement

- OpenConfig
- 3D Printer
- Blockchain
- Data Mining
- PLM Tools

AWARDS

SPOT Award – *Talentica*

NOV 2019

A certification awarded in appreciation of exhibiting Talentica core values.

SPOT Award – *Talentica*

SEP 2019

A certification awarded in appreciation of exhibiting Talentica core values.

Insta Award – *Infosys*

MAR 2017

Certification awarded in appreciation of exceeding the client's expectations for the works assigned.

Insta Award – *Infosys*

JUL 2016

Certification awarded in appreciation of quickly learning INTERSPEC tool, helping the team to build database queries & extraction process, hard-working, and dedicated nature.

LANGUAGES

English, Hindi

- Responsibility: PL/SQL and console application programming
- Technologies: PL/SQL, Java and C#

PERSONAL PROJECTS

Blockchain based Data Exchange Framework

Jul 2018 – PRESENT

Blockchain-based Data Exchange Framework to ensure the security, robustness, and the immutability of the inter-department transactions with some additional features like trigger based automatic data exchange.

- Activities: Software Backend Development, Writing REST APIs, Cloud Platform Management
- Responsibility: Requirement Gathering, Analysis, Design, Development, Testing
- Technologies: Multichain, Python, Django, MySQL, and AWS
- Repository: <https://github.com/toransahu/data-exchange-framework>

Met-Office

OCT 2017

Weather Facts & Feature Visualization of various regions using data from metoffice.org.uk.

- Activities: Data Extraction (Automated), Cleaning, Transformation, and Data Projection
- Responsibility: Full Stack Development
- Technologies: Python 3.6, Django 1.9, Django ORM, sqlite3 DB, JavaScript
- Repository: <https://github.com/toransahu/metoffice>

ACADEMIC PROJECTS

MS Excel Implementation of Regression Clustering – *NIT, Raipur*

JAN 2015 – APR 2015

An Application Software for attribute prediction of the data present in Excel file with minimal error estimation using regression clustering.

- Algorithm: Clustering (K-Means), Regression
- Technologies: Python3, MySQL, Scikit-Learn, XlsxWriter, Data Mining, Machine Learning
- Repository: <https://github.com/toransahu/regression-clustering>

Data Fragmentation for given Cluster Centers – *NIT, Raipur*

JUL 2014 – DEC 2014

An Application Software for fragmentation of the data present in Excel file according to given cluster centers.

- Algorithm: K-Means
- Technologies: Java2, MySQL