Tejas Sanap

https://whereistejas.github.io Mobile: +91 - 9765 698 365

EDUCATION

• Sinhagad Academy of Engineering

Bachelor of Engineering in Mechanical Engineering; GPA: 7.75/10.0

Pune, India

Aug. 2016 - July. 2019

Email: sanap.tejas@gmail.com

EXPERIENCE

Wipro Ltd. Pune, India

Project Engineer Oct 2019 - Present

• Client: Johnson and Johnson

Off-site

ABAP and HANA Developer

Feb 2020 - Present

- **oData Services**: Enhanced and modified pre-existing oData services for Access Control Creation, Approval and Status application in SAP GRC.
- GRC Database Migration: GRC Platform migrated from Oracle database to HANA databse.
- GRC 10.1 to GRC 12.0 Upgrade: Participated in one complete E2E implementation, hypercare and support cycle during major version upgrade.
- User Transfer Application: This application transferred the ownership of all the master data objects of one user
 to another. Complete backend development including business logic using Object Oriented ABAP, Unit testing for
 business logic and oData services.
- User to Role Report and Mitigation Control Report: Converted ABAP reports to Stored Procedures and Calculaton Views in HANA, to increase report execution speed. Also, created the front-end UI using Fiori Elements.
- o Miscelleneous:
 - * Wrote python scripts for i18n translations
 - * Wrote python scripts for manipulating large datasets using pandas and numpy.

Awards

• Best Campus to Corporate New Joinee

Wipro Compliance and Risk Services Business Unit

Oct 2020

• : One of Top 25 performing new joinees

Talks and Workshops

• Workshop on LaTeX: Article, Reports and Slides

K. K. Wagh Institute of Engineering

Nashik, India Dec 2019

Pune, India

• Talk on Container Internals: cgroups and podman

Kernel Meetup

Dec 2019

• Talk on Unix Command Line Utilties

Pune Linux Users Group

Pune, India

Jul 2019

Programming Skills

• Languages: ABAP, Python, SQL, SQLScript, Bash Scripting, LaTeX

• Markup Languages: HTML and CSS, Markdown

• Technologies: SAP GRC, Unix (RHEL and Debian), AWS, Docker, Git