

Anton J Vikranth

Systems Engineer

My object is to create value in the workplace by producing the best result.

EXPERIENCE

INFOSYS, Mysore — *Systems Engineer*

August 2021 - PRESENT

Joined INFOSYS as a Systems Engineer Trainee and received training in various technologies.

As a result, I am familiar with programming languages such as JAVA and Python. I have a basic understanding of **Computer Networking, Cloud, and Virtualization**. I am also familiar with the **IT automation technology Ansible**.

The central part of my training was around RDBMS, hence I have a good fundamental knowledge of **SQL, ORACLE, and MSSQL administration**.

Currently, I am working as **an SQL server DBA** for CUMMINS as part of Infosys.

DRDO, Chennai — *Project Intern*

February 2021 - April 2021

I was part of the PLM team in CVRDE-DRDO Chennai. responsible for implementing and maintaining product life cycle management systems all over CVRDE. Contributed to the following:

Implemented Model check module in server and client systems and aided in developing software solutions. Cleaned up the configuration file per the organization's standards and configured the server and client system for solution implementation.

As a result, I became familiar with PTC WINDCHILL, PTC CREO, and LINUX operating systems.

EDUCATION

SASTRA Deemed to be University, Thanjavur — *B.Tech Mechanical Engineering*

June 2017 - May 2021

Completed my B.tech Mechanical Engineering Degree in first class with 7.8 cgpa with electives focusing on design and manufacturing.

St. Mary's Hr. Sec. School, Chennai — *Higher Secondary*

June 2016 - May 2017

Cleared my higher secondary state board exams with 89%.

Contact details:

+91 9941188658

antonvikranth@gmail.com

SKILLS

RDBMS-ORACLE, MSSQL, SQL, DBA, web design, web development

Programing -JAVA, Python

Software- ANSIBLE, PTC WINDCHILL, PTC CREO

OS - Linux, Windows

PROJECTS

- Developed and configured an Automated standard implementation and check a solution for Computer Aided Designing in DRDO as final year project.
- Installed and configured SQL server environment for application deployment with high availability and disaster recovery capabilities.

LANGUAGES

English, Tamil, Hindi, French