Raj Patil

SKILLS

- **Programming Languages:** SQL(Structured Query Language) | Python (Basic)
- Visualization Tool (Analytics): MS PowerBi, Excel
- Microsoft Business Intelligence | Azure Data Factory | Google Workspace | Gmail | Spreadsheets | Data Analytics | Chrome |
 Docs | SQL Server Integration Service | SQL Server Analysis Services | SQL Server Reporting ServiceService | Google Workspace | Gmail | Spreadsheets | Chrome | Docs | ETL (Extract, Transform, Load).

PROFESSIONAL EXPERIENCE

Cognizant Technology Solutions

08/2022 - Present

Microsoft Business Intelligence, Programmer Analyst Trainee

- Domain Cognizant Digital Business (CDB) Artificial Intelligence (AI) and Analytics.
- Led for Managing and Querying data for Retail, Banking, and Finance sector projects.
- Developed and Implemented Complex SQL queries to solve Business Problems.
- Trained in various technologies such as RDBMS, SQL, Python, ETL tools, MSBI tools, and power bi.

EDUCATION

Savitribai Phule Pune University, Dr. D. Y. Patil Institute Of Technology Pimpri

06/2018 - 06/2022

Bachelor of Engineering (BE), Mechanical

Grade: 8.65 CGPA

Kai. Sau. G. F. Patil Jr. College Shahada

05/2016 - 03/2018

Higher Secondary Education

Grade: 80%

Chavara English Medium School Shahada

04/2015 - 03/2016

Secondary Education

Grade: 76%

PROFESSIONAL EXPERIENCE

Cognizant Technology Solutions

08/2022 - Present

Microsoft Business Intelligence, Programmer Analyst Trainee

- Domain Cognizant Digital Business (CDB) Artificial Intelligence (AI) and Analytics.
- Led for Managing and Querying data for Retail, Banking, and Finance sector projects.
- Developed and Implemented Complex SQL queries to solve Business Problems.
- Trained in various technologies such as RDBMS, SQL, Python, ETL tools, MSBI tools, and power bi.

PROJECTS

1000+ attendees.

Established and maintained 4 sponsorships with university faculties, companies, and other clubs.

Wet Lab Lead Toronto, ON

International Genetically Engineered Machine (iGEM Toronto) March 2016 - June 2017 *Collaborated with 6 executive members to design and implement synthetic biology projects for 16 general members. Developed a light controlled genetic switch to control CRISPR/CAS9 gene editing (Bronze medal). Created biologically reactive paper sensors for cheap and eco-friendly gold detection (Bronze medal).