Praneeth Kumar Chiluka

Tata Consultancy Services

Email: praneethchiluka18@gmail.com

Phone: +918328139847

# Carrier Objective:

* Seeking for a position where I can use my knowledge and explore well with the updated technologies.
* I would like to work for an organization, which cherishes these values and can offer me a dynamic and challenging environment.

# Academic Qualifications:

|  |  |  |  |
| --- | --- | --- | --- |
| Qualification | Percentage | Institute | Year |
| B. Tech (CSE) | 69% | St Martin’s Engineering College | 2017 |
| Intermediate | 95.4% | Sri Chaitanya Junior College | 2013 |
| S.S.C | 82% | Brooklyn Grammar High School | 2011 |

# Skill Set:

|  |  |
| --- | --- |
| Programming Languages | Python ,C and Core Java |
| Frameworks | Django |
| Databases | SQL |
| Web Technologies | HTML, JAVASCRIPT. |
| Build tools /Application | Access DB, SSMS, IGC, Spyder , Jupyter notebook |

# WORK EXPERIENCE (3 Year):

**Mar 2018 – Till Date** - Systems engineer, Tata Consultancy services

**Customer:** United Services Automobile Association

**Project:** Sensitive Data Management – Identifying the sensitive data based on specified fields by connecting to Imperva API through python and generating the reports in pdf format using Django framework.

**Team Size:** 5 members

**Project Role:** Developer

# Tasks performed:

* + Identifying the sensitive data based on specified fields by connecting to Imperva API through python and generating statistics reports using Django framework.
  + Created a webpages using Django to performed manual validation and to generate charts.
  + Involved in data migration effort migrated from Access DB to SQL Server.
  + Created stored procedures based on business logic.
  + Automated the code to generate reports for data.
  + Generated RID’s for data by connecting to IGC API through python.
  + Generated log files to store errors while generating reports.
  + Performed classification and tagging analysis process by connecting to IGC API through python.

# Achievements:

* + Got appreciations from clients for quickly adapting to new technologies and delivering the quality output.
  + Received “On the spot” awards for learning and adapting new technologies in quick time.

# Environment:

* + AccessDB, SQL Server, Imperva, IGC, Archer, Jupyter Notebook, Spyder

# Declaration:

I hereby declare that all the information mentioned above is true, complete and correct to best of my knowledge and belief.

Praneeth CH