Email: survisurya31@gmail.com Phone Number: +91-9948145006

Educational Qualification:				
Degree	College	University	Year	Aggregate
(Information Technology) Under Graduation	Chaitanya Bharathi Institute of Technology	Osmania University	2021	6.42
(MPC)Intermediate	Narayana Junior College	Board of Intermediate Education, Telangana	2017	93.3 %
(SSC)10th	Brilliant Grammar High School	SSC	2015	8.7

WORK EXPERIENCE

• Associate Engineer | Aricent Technologies Holdings Pvt. Ltd(Capgemini) | Nov 2021 - Jun 2023

I have trained on Oracle Apps technology and assigned into a project as a techno functional consultant where we usually provide support for a US based pharmaceutical client.

- Developed, tested several features on the production application.
- Solved critical issues which are faced by the user as a functional part.
- Wrote readable, testable, maintainable and extensible code in SQL and PL/SQL.
- Developed different alerts to notify users if there is an unauthorized transactions/duplicate data entered into the database by the users.
- Analyzed, and optimized existing SQL queries, improving effectiveness by 60%
- Developed different types of Value sets which raise an error when user enters a value which is not in the database.
- Developed Concurrent programs which will act as an intermediate layer between alert and package in the form of Standard Request Submission forms which will ensure the smooth flow of the package.
- Skills used for the role are SQL, PL/SQL.
- Tools used for the role are Oracle Forms, SQL Developer, Oracle E-Business Suite, ServiceNow.

TECHNICAL SKILLS

• Programming Languages: Python, C, PL/SQL, R Programming.

Technologies : HTML, CSS.Databases Languages : MYSQL

• Tools : SQL Developer, Oracle E-Business Suite (EBS), ServiceNow, Jupyter Notebook.

• Operating systems : Linux, Windows.

PROJECTS

• Election Prediction and Analysis using R programming | June 2019 – March 2020

The main goal and challenge of the project is analyzing twitter data for Indian election to see the impact of twitter on Indian or particular state election using R Programming. The objectives of this project are

- To implement an algorithm for automatic classification of text into positive and negative.
- Sentiment Analysis to determine the attitude of the mass is positive, negative or neutral towards the subject of interest.
- Graphical representation of the sentiment in form of Pie-Chart, Bar Diagram and Scatter Plot.

• World | July 2018 - January 2019

- The aim of this project is to develop a system that can allow users to sign up and reading the articles of their interests in an efficient and reliable way. Less human effort, easy viewing and contributing to the platform are some goals of this project.
- This information is significant for the people to talk about their real life gained knowledge and interests. Also allowing people with an option to subscribe helps them to keep updated with latest notifications.
- This project is developed in Python Language and the main technologies used are Django Framework, HTML, CSS

CERTIFICATIONS

• Certified in C Programming.

CO-CURRRICULAR & EXTRA CURRICULAR

- Awarded Gold medal in 2018, Silver medal 2019 for the state level taekwondo championship.
- Participated in Open national taekwondo championship in 2019.
- Executive board member in NSS CBIT Organized an event called 'TECHFUN' during our technical fest 2019, a national level technical symposium.
- Took charge as publicity head for college cultural fest called 'Shruthi 2018'

WORKSHOPS

• Participated in Workshop Hack-storm which is on **Ethical Hacking** conducted in our college.

INTERESTS: Reading Technical Blogs, Playing Chess, Mentoring, Exploring new Gadget technologies.