## **Carrier Objective:**

To serve the organization with appropriate knowledge and skills capable of providing imaginative and technical solutions which leverage my expertise and make a positive contribution to the organization.

## **Professional Summary:**

- Knowledge of SQL server Database development on creating tables in database, creating procedures, joining tables and functions.
- Trained to extract data from SQL, load data to SQL and work on support on process.
- Hands on experience in pivot table, Pivot charts, Data validation, conditional formatting, filters,
  VLOOKUP and so on in MS Excel.
- Knowledge on Power BI to import data from various sources such as SQL Server, MS Excel etc.
- Ability to Develop Basic visualizations and dashboards building in Power BI.

## **Education Qualification:**

LEVEL OF			YEAR OF	
EDUCATION	INSTITUTION	BOARD/UNIVERSITY	PASSING	AGGREGATE
	St. Ann's College	Jawaharlal Nehru		
B.Tech	of Engineering	Technological	2016 - 2020	8.17
(ECE)	and Technology,	University,		(CGPA)
	Chirala.	Kakinada.		
Intermediate	Sri Vignana Bharathi	Board of Intermediate		
(M.P.C)	Junior College,	Education,	2014 - 2016	93.5%
	Chirala.	Andhra Pradesh.		
	St. Ann's high	Indian council of		
10 <sup>th</sup> Standard	school,	secondary education,	2004 - 2014	67.0%
	Chirala.	New Delhi.		

**Technical Skills:** 

Database: SQL Server

BI Tools: PowerBI

MS – Excel

C language

Basics of java

**Project:** 

Project name: Vehicle Security and Monitoring System

Team size: 5

Project description: We worked on addressing a Day to Day situation, to be able to track the vehicle on

crowded areas, Busy Parking lots. For this we have built a mobile application which helps track the

vehicle from your mobile remotely. This application also enables user to send a buzzer/alarm to the

Car/Bike to locate the vehicle in a busy parking location. Application helps users with both their Vehicle

Tracking and sending buzzer alerts to identify the location. Python scripts and SQL Backend were used

to build the app and Tracker Device and Buzzer is fixed to the Vehicle.

**Extra-curricular activities:** 

• E-yantra member in our college collaborated with IIT Bombay.

Participated in a hackathon "Innovate for Amravati" conducted by oracle research

laboratory at St. Ann's College of Engineering and Technology.

• Attended a workshop on Verilog conducted by maven silicon.

Strengths:

Willing to Learn

• Adaptive and Reliable

• Team Player

**Declaration:** 

I hereby declare that the information given above is true to the best of my knowledge and belief.

(Prudhvi raj)