Prajwal K V | ■-9445424313 | 🖂 - prajwalkv620@gmail.com

**B.E.** Electrical and Electronics Engineering

**LinkedIn:** https://www.linkedin.com/in/prajwal-kv-57263011b/

GithHub: https://github.com/prajwal-kv

## ADDRESS FOR COMMUNICATION:

4/26 Nattal Garden Second Street.

Perambur, Chennai,

Pincode-600011

#### CAREER OBJECTIVE

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

#### **ACADEMIC CREDENTIALS**

Qualification	NAME OF THE	Year	Percentage
	INSTITUTION/UNIVERSITY		
	BOARD		
B.E(Electrical and	St.Peter's College Of Engineering and	2013-2017	Cgpa-6.6/10
Electronics	Technology/Anna University		
Engineering)			
HSC	St.Mary's Matriculation Boys Higher	2013	84.5%
	Secondary School		
SSLC	Sree Ayyapa Matriculation Higher	2011	87.8%
	Secondary School		

## **TECHNICAL SKILLS**

**❖ Programming Languages** : Python,SQL,C,C++,HTML.

Python Tools : Pandas, Numpy, Scikit-learn, Matplotlib, Seaborn, Sweetviz, gTTS,

Beautiful Soup For web Scraping.

❖ Software Tools :Pycharm, Spyder, Visual Studio, code, Jupyter NoteBook.

**♦ DataBase Tools** :MySql,postgresql.

❖ Analytical tools❖ Visualization Tools:MS Excel.:Power BI

**♦ Machine Learning** :Supervised Learning-Linear Regression, Logistic Regression

K-Nearest Neighbour(KNN), NaiveBayes,

Support Vector Machines(SVM), Decision Trees,Random Forest,

XgBoost, CatBoost.

:Unsupervised Learning-Principal component Analysis(PCA),

K means clustering, Anamoly Detection.

**❖** Electrical Tools :Autocad(2d),E-cad(Electrical-computer Aided Design).

# DATA ANALYSIS/MACHINE LEARNING PROJECTS

**Bank Loan Predictions:** https://github.com/prajwal-kv/Bin/blob/master/loan%20predictions.ipynb

Procured Data From Analytics Vidhya and used Python For Data Cleaning ,Data
Visualization and performed some Feature Engineering tasks like adding new features from
the existing data.

• Implemented Different Algorithms Like logistic Regression, Random Forest. After performing HyperParameter tuning like GridSearch CV for Logistic Regression achieved good Results.

Mini Maching Learning Projects: <a href="https://github.com/prajwal-kv/Bin/blob/master/titanic-All%20-%20Copy.ipynb">https://github.com/prajwal-kv/Bin/blob/master/titanic-All%20-%20Copy.ipynb</a>

 Gathered Titanic Data Set from Kaggle and used python for EDA(Exploratory Data Analysis). Algorithm like KNN(scaled) achieved a good recall result of 81%.

### **BASIC NLP(Natural Language Processing)PROJECTS:**

Text\_to\_speech and generated QR codes for Text using Python.

#### ACADEMIC PROJECT

Android Controlled Automatic Railway Level Crossing Gate using IOT(Internet of Things)
Gathered Real time Data from Railway level crossing Gates and usedinfared magnetic Sensors to detect the movement of Train(After receiving the sensor signal at the receiving end placed in Level crossing gate which triggers the Gate to automate) and alerted the station master using Mobile Application.

#### **CERTIFICATIONS**

- Certified in Data Science Maths Skills From Duke University Via Coursera.
- Certified in Python programming from NINT.
- ❖ Certified in Machine Learning from TATA STEEL E-learning.
- Certified in Python, ML and Data Science From udemy.
- Certified in ECAD(Electrical Cad).

#### INDUSTRIAL VISITS

- Chennai Metrological Centre
- ❖ Techno Crat Automation

#### CO-/EXTRA -CURRICULAR ACTIVITIES

- Participated in Speech competitions and won prizes.
- Coordinated various events in High School.
- ❖ Member of the youth Red Cross(YRC)oraganised events in college.

#### **ACHIEVEMENTS**

School Topper During SSLC BOARD Examination

## INTERPERSONAL SKILL

- Hard-working
- Strategic Leadership
- Confident and Determined
- ❖ Ability to rapidly build relationship and set up trust

**DATE:** 

**PLACE:**