



# NABEEL MUHAMMED SHIHAB

JUNIOR PYTHON DEVELOPER

## CONTACT

+91-9188493161

nabeelms007@gmail.com

Kerala, India

## SKILLS

- Python
- Django
- Numpy
- SQL
- Pandas
- Tkinter
- Matplotlib
- Scikit-Learn
- Seaborn
- NLP
- HTML
- Keras
- CSS
- open CV
- JS
- R

## EDUCATION

### B.Tech Computer Science

2018-2022

Mangalam College Of Engineering  
Ettumanoor, Kerala, India

### 12th (Computer - Mathematics)

2017

Bappuji Central School  
Peruva, Kerala, India

### 10th CBSE

2015

East Point Indian International School  
Ajman , UAE

## LANGUAGES

English

Malayalam

## ABOUT ME

Highly-motivated employee with desire to take on new challenges. Strong worth ethic, adaptability and exceptional interpersonal skills. Adept at working effectively unsupervised and quickly mastering new skills.

## WORK EXPERIENCE

### Data Analyst Intern

Jun 2023 - Aug 2023

#### Solx Green Pvt Ltd

- The Intern was based on Data Cleaning, Data Extraction, Featuring And Representation of Charging Session of Electric Vehicle for Knowledge about the Battery Capacity.
- Built predictive models using machine learning algorithms such as logistic regression, decision trees, and random forests.

## PROJECTS

### College Managment System - DataBase Managment

Website Based on Python Language were it collects and Represent data of Students curriculum details.

### Billing Software

Billing Software for a Restaurant for Saving Sales and printing it on the Thermal printer

### tlighthouse.com- Website Developed

Built a Website with the help of HTML, CSS, JS And Now its Online.

### Voice to Emotion

NLP Project that Finds teh emotion of the voice through Sentimental Analysis

### Extracting YouTube link

Extracting Data From Google search result to show all Youtube Video link

### Car Detection

Car Detection on the video with the help of OpenCV

## CERTIFICATION AND COURSES

- DataScience Course in SmecLabs, Ernakulam ,Kerala
- Prepare Data for Exploration - Google Certificate
- Process Data from Dirty to Clean - Google Cerificate
- Data Analysis with R Programming - Google Certificate