

# NIVED SANKAR PM

Malappuram, Kerala, India | +91 8943916446 | nivedsankarpm@gmail.com | [linkedin.com/in/nived-sankar-0a0978175](https://www.linkedin.com/in/nived-sankar-0a0978175)  
| [github.com/NivedSankar](https://github.com/NivedSankar)

## EDUCATION

### Mvoc Software Development(Data Analytics)

CCSIT, Peramangalam/India/Full Time

Coursework: PHP, Python, CRM, ML, Java, Big Data, Android, UDA

Nov 2021 - Oct 2023

Percentage: 72.57%

### Bvoc DataScience

St.Thomas College, Thrissur/India/Full Time

Coursework: C++, SQL, Python, AI, R Programming, RDBMS

Nov 2018 - April 2021

Percentage: 70.10%

## CORE TECHNICAL SKILLS

- Python
- Django
- HTML
- CSS
- JavaScript
- Angular
- Rest API
- DataScience and Analytics
- SQL
- Bootstrap
- Pandas
- Matplotlib
- Flask
- Jupyter Notebook
- VS Code

## EXPERIENCE

### DataScience and Analytics Intern

TCSion

Sep 2023 - Oct 2023

Trivandrum, Kerala

- I have successfully completed Remote Internship for 125 hours in project titled Classification Model - Build a Model that Classifies the Side Effects of a Drug.
- Python, DataScience and Analytics, NumPy, Pandas, Seaborn, Matplotlib, Flask, SQL, ML Models

### Python Full Stack Web Development Intern

Luminar Technolab

April 2023 - Dec 2023

Kochi, India

- I have successfully completed 6 months internship for Python Full Stack Development with Projects Medion and Edumeeting
- Core Python, Unix Commands, Advanced Python, Django Framework, REST API, Git, Angular, Web Development, MySQL

## PROJECTS

### Freight Cost Forecast

Master Project

- A website for predicting the freight cost of Products including supply chain and logistics
- Python | Flask | DataScience and Analytics | Bootstrap | HTML | CSS | JavaScript | Jupyter Notebook
- <https://github.com/NivedSankar/DSA-ICT-COURSE/tree/main/Freight%20cost>

### Medion

- Ecommerce site for sell and buy medicines.
- Python | Django | Bootstrap | HTML | CSS | JavaScript | MySQL
- <https://github.com/NivedSankar/Medion.git>

### Video Conference App

- Users can create and join video conference rooms.
- Python | Django | Bootstrap | HTML | CSS | JavaScript | ZegoCloud | Sqlite3
- [https://www.linkedin.com/posts/nived-sankar-0a0978175\\_connections-activity-7120466430034120705-6FG7?utm\\_source=share&utm\\_medium=member\\_desktop](https://www.linkedin.com/posts/nived-sankar-0a0978175_connections-activity-7120466430034120705-6FG7?utm_source=share&utm_medium=member_desktop)

### IPL Winner prediction Model

- A website for predicting the winner of IPL match.
- Python | DataScience And Analysis | Google Colab
- [https://github.com/NivedSankar/MyProjects/blob/main/IPL\\_WIN\\_PREDICTION.ipynb](https://github.com/NivedSankar/MyProjects/blob/main/IPL_WIN_PREDICTION.ipynb)

## Frontend Of Flipkart

- Demo Frontend of Flipkart
- HTML | CSS | JavaScript
- [https://www.linkedin.com/posts/nived-sankar-0a0978175\\_connections-html5-css-activity-7094366295172804609-dsjO?utm\\_source=share&utm\\_medium=member\\_desktop](https://www.linkedin.com/posts/nived-sankar-0a0978175_connections-html5-css-activity-7094366295172804609-dsjO?utm_source=share&utm_medium=member_desktop)

## CERTIFICATIONS

---

<b>DataScience and Analytics</b> , ICT Academy of Kerala	March 2023 - Oct 2023
<b>Python-Django Full Stack Development</b> , Luminar Technolab	April 2023 - Dec 2023
<b>Employability Skills Training</b> , ICT Academy of Kerala	Jun 2023 - July 2023