

# MINU JAMES



## Personal Details

+919495715549

Kaithakulam (h), Mookkannur p.o,  
Ernakulam, Kerala, India - 683577

minujames.k@gmail.com

<https://www.linkedin.com/in/minu-james-10ba84176/>

## Technical Skills

Python (Pandas,Numpy,Matplotlib,Seaborn)

Machine Learning

Deep Learning

Computer Vision

MySql

MS Office

## Personal Skills

Hardworking with a positive attitude.

Ability to work with people in groups.

Enthusiastic and responsible teammate.

Willingness to learn.

## Languages

English, Malayalam, Hindi

## Interests

Reading

Watching series

Listening music

## CAREER OBJECTIVE

Inquisitive and enthusiastic person passionate about data analysis, looking for data analyst fresher posts to create meaningful insights through analytical and problem-solving skills.

## EMPLOYMENT

|                    |  |
|--------------------|--|
| Nov 2022 – Present | Intern<br>Luminar Technolab Pvt. Ltd, Kakkanad<br>Doing online internship in Data Science (Python - ML). |
| 2017 - 2018        | Guest Teacher in Statistics<br>Govt. Higher Secondary School, Mookkannoor.                               |
| 2015 - 2016        | Guest faculty in Statistics<br>KMEA College, Pukkattupady.   |

## EDUCATION

|             |   |
|-------------|---|
| 2021 – 2022 | PG Diploma in Data Science & Analytics (Online)<br>National Institute of Electronics and Information Technology, Chennai.<br>Overall Grade – A    Percentage – 84 |
| 2013 - 2015 | MSc Statistics<br><br>St. Thomas College, Palai.<br>CGPA – 3.38    Percentage – 84.5  |
| 2010 - 2013 | BSc Mathematics<br>Bharata Mata College, Thrikkakkara.<br>CGPA – 3.56    Percentage – 89  |
| 2008 - 2010 | Plus Two – Computer Science<br>Govt.H.S.S, Mookkannoor.<br>Percentage – 80  |
| 2008        | SSLC<br>S.H.O.H.S, Mookkannoor.<br>Percentage – 86  |

## PROJECTS

- Life Expectancy and Economy Status - A project that predicts the life expectancy and classify economy status of countries around the world, using classification and regression models in machine learning techniques.
- Traffic Police Alerts - A Computer Vision based project which identifies a car violating pedestrian crossing rules.
- Virtual Painter with detection of Words - A project that creates a platform for drawing or writing anything virtually with fingers using different colours. It also detects words we write and sounds it instantly.

## CERTIFICATIONS

- Data Science – Python  
National Council for Technology and Training