

Nandakishor Balan

PYTHON DEVELOPER INTERN

Have experience turning raw data from multiple sources into valuable insights and creative solutions. Ability to translate vast amounts data into meaningful findings that influence business strategy. Solid background in computer science and analytics. Compelling presentation and reporting skills. Dedicated worker with exceptional problem-solving skills, genuine love of statistics and keen eye for detail. Quick to identify patterns among vast reams of data. Innovative thinker with great communication skills.



✉ nandakishormanalil1@gmail.com

☎ 9961478740

📍 Kanhangad, India

🌐 linkedin.com/in /nandakishorbalan

EDUCATION

BSc Statistics

Nehru arts and science college Kanhangad

06/2019 - 05/2022

XII

Durga Higher Secondary School Kanhangad

06/2015 - 03/2017

78%

X

Durga Higher Secondary School Kanhangad

06/2014 - 05/2015

90%

WORK EXPERIENCE

Data Science Intern

Luminar Technolab

07/2022 - 12/2022

Kochi

Achievements/Tasks

- Data Science Intern Luminar Technolab , Kochi Adept knowledge of the artificial intelligence field.
- Involved in data preprocessing and Exploratory data analysis using NumPy, pandas, Matplotlib and seaborn.
- Implemented Classification, Regression and Clustering models using Machine Learning algorithms and Sklearn (scikit-learn).
- Created Dashboard and Visualizations using Tableau.
- Applied analysis skills, leveraging insights, developing and deploying data models and evaluating and improving existing models to create solutions.
- Constructed deep learning models and scalable machine learning systems. Applied custom models and algorithms to data sets to evaluate and solve diverse company problems.
- Gathered analytics data using different sources.
- Set up structures for producing reports.

TECHNICAL SKILLS

Exploratory data analysis

Data Modeling Design

Machine learning

Python

Deep learning

Tableau

Power Bi

Data Visualization

SQL

NLP

PERSONAL PROJECTS

Economic status during Covid Pandemic
(04/2022 - 04/2022)

- Study of economy during Covid pandemic and how the effected the people
- Using R programing we found how covid effected the economy

Car price prediction using ML (02/2023 - 02/2023)

- predicting the value of car using Machine learning algorithm
- Performed EDA steps such as Handling missing values, Categorical value conversion visualizations and Oversampling

ORGANIZATIONS

National Service Scheme (06/2020 - 05/2022)

CERTIFICATES

National Council for Technology and Training certified for Data science (07/2022 - 12/2022)

LANGUAGES

English

Full Professional Proficiency

Malayalam

Native or Bilingual Proficiency

Hindi

Limited Working Proficiency

SOFT SKILLS

Data Visualization

Problem solving