# **Aniket Thani**

# **Data Scientist**

Data Scientist, Consultant, Trainer and Python Developer With Knowledge of Frameworks like Scikit-Learn, Keras, Kivy, KivyMD, Flask, Tkinter. Also Has skills like Machine Learning, Deep Learning, MLOps, Microsoft Azure and can use various Python Libraries and APIs.



aniketthani1000@gmail.com

9893411960

08, 19 Dreams Colony, Nanakheda, Ujjain, India

www.hackerrank.com/aniketthani1000 👄

linkedin.com/in/aniket-thani-31686b194 in

github.com/Aniketthani

# **EDUCATION**

# **Bachelor of Computer Applications**Prestige Institute of Management and Research UG

08/2019 - Present

Indore, India

# HSC (CBSE Board)

Kalidas Montessori Sr. Sec. School

08/2018 - 08/2019

91.8%

CoursesPCM

# WORK EXPERIENCE Data Science Consultant

Compunnel Digital

10/2021 - Present

Noida, India

Achievements/Tasks

- MLOPs and Azure Training Delivered to Michelin Tyres Indian Team
- MLOPs and Azure Training Delivered to Michelin Tyres US Team
- Created Analytics Accelerators like Pharmacovigilance , Leads Predictor, Student Churn Predictor, QnA Chatbot on Azure.

# Analytics Intern Compunnel Digital

08/2021 - 10/2021

Noida, India

Achievements/Tasks

Working on Analytics Accelerators, MLOps, Azure.

### **SKILLS**



# PERSONAL PROJECTS

TollTax Management System (Currently running on some Toll Plazas)

- Tolltax Management system made with Python, Php, MySQL, Javascript, HTML, CSS
- Video: https://userimages.githubusercontent.com/76532702/121397336-dcedee00-c971-11eb-9f1f-35f8e86b0d52.mp4

#### Food Ordering Mobile App

- Food Ordering Mobile App made with Kivy (A Python Framework) and is Cross Platform.
- Project Link: <a href="https://github.com/Aniketthani/Food-Ordering-App">https://github.com/Aniketthani/Food-Ordering-App</a>

### Vehicle Parking Management System

- Vehicle Parking Management System made in Kivy ( A Python Framework).
- Project Link: https://github.com/Aniketthani/Vehicle-Parking-Management-System-Made-In-Kivymd

#### Chess made in Kivy

- Chess Game made in Kivy(A Python Framework for developing Cross Platform Applications)
- Project Link: <a href="https://github.com/Aniketthani/Chess-made-in-kivy">https://github.com/Aniketthani/Chess-made-in-kivy</a>

## CERTIFICATES

Machine Learning By StandFord University https://coursera.org/share/cdbfb6e3dce338c6c329c69d631f580c

Deep Learning Specialization By DeepLearning.Al https://coursera.org/share/2bf719e49a82d7b03d102293824da5d2

R Programming By Johns Hopkins University https://www.coursera.org/account/accomplishments/certificate/J67M

https://www.coursera.org/account/accomplishments/certificate/J67M VNRZ8JMH

Data Science: R Basics By HarvardX

https://courses.edx.org/certificates/bbe5e2d3a62a4772b1f10f8cf386 8a4e

Data Science: Visualization By HarvardX

https://courses.edx.org/certificates/fb79469ee69d4deab46a4ed06f40 f2c4

Introduction to Machine Learning in Production By DeepLearning.Al

https://www.coursera.org/account/accomplishments/certificate/T8KE