

Anand Aithal

Data Analyst

Data Analyst with 2 years of Data Analysis experience in Mortgage industry.

Demonstrated skills in Microsoft Excel, Data Visualization, Dashboard Building, Management, and Leadership. Strong ability to collect, organize, analyze, and disseminate significant amounts of information from complex data sets with an attention to detail and accuracy.

Contact



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<https://anandk.space/>

Online Profile



<https://www.linkedin.com/in/anandaithalk/>



<https://github.com/anandaithalk>

Technical Skills

- > Machine Learning
- > Python
- > Deep Learning
- > Computer Vision
- > Windows 10/11
- > Anaconda Navigator
- > Google Colaboratory
- > VS Code
- > Jupyter Notebook
- > SQL
- > Power BI
- > Tableau
- > Microsoft Excel
- > Microsoft Power Point
- > Microsoft Visio
- > Microsoft Office
- > Python's Flask
- > PC Hardware & Diagnostics

Work History

Data Analyst

First American (India), Bengaluru

Dec 2020 – Present

- Identified and documented detailed business rules and use cases based on requirement analysis.
- Documented effective and replicable methods for extracting data and organizing data sources.
- Utilized data visualization tools to effectively communicate business insights.
- Creating Standard Operating Procedures (SOP's) for critical process across business verticals.

System Administrator

First American (India), Bengaluru

Jun 2016 – Dec 2020

- Handle daily technical support activities on desktop support, data network.
- Install and configure desktop software applications and internet browsers.
- Setup computers and install software for various applications and programs.
- Interact with staff on desktop problems and their resolution.
- Maintain computer peripheral devices like printers and resolve associated problems.

Senior Product Examiner

First American (India), Bengaluru

Jun 2013 to June 2016

- Examining documentation such as mortgages, liens, judgments, easements, plat books, maps, contracts, and agreements to verify factors such as properties legal descriptions, ownership, or restrictions.

Education

Master of Science in Information Technology (Msc.IT)

Sikkim Manipal University

2016 – 2018

Bachelor of Computer Applications (B.C.A)

Sikkim Manipal University

2012 – 2015

Strengths

- ✓ Enthusiastic in learning new things
- ✓ Leadership
- ✓ Self- motivated
- ✓ Innovative
- ✓ Results driven
- ✓ Teamwork
- ✓ Decision making

Awards

Winner of “Orange Garage” (Tech Talk) event organized in 2019 with a prize amount of rupees 50,000/- for successfully automating a process in Business Unit. The prize amount was distributed from the top management of the company in 2019.

Achievements

- KAIZEN Certificates
- Outstanding Contributor
- Star Performer
- Topper of the Month
- Go Getter Award
- Extra Miler Award

Hobbies

- ❑ Cricket
- ❑ Carrom
- ❑ Badminton
- ❑ Long rides on bike
- ❑ Card game
- ❑ Hard core gaming
- ❑ Foosball
- ❑ Chess

Personal Details

Name: Anand Aithal K

DOB: 13th June 1990

Father's Name: Late. Krishna Aithal

Mother's Name: Late. Shobha V

Sex: Male

Marital Status: Single

Certifications

- Six months internship from Intellipaath software solutions.
- Certified Data Science Architect Master's Course from Intellipaath software solutions.
- Certified Data Scientist from IBM powered by IBM Developer Skills Network.

Projects | Works

Data Science | Machine Learning | Study Hours to Marks Prediction

- The goal of this project is to predict marks depending on hours of study, using a given dataset.
- This project is built using Linear Regression. The model is tested using Flask web framework.

Data Science | Deep Learning | Malaria Disease Prediction

- The goal of this project is to predict whether the patient is affected with Malaria parasite or not by uploading the cell image.
- The project is built using various deep learning techniques like flattening, scaling and others.
- The model is tested using Flask web framework.

Data Science | Body Mass Index (BMI) Calculator

- The goal of this project is to predict the BMI score by entering height and weight as inputs.
- The model predicts whether the person is underweight, normal or over weight depending on the BMI score.

Data Science | Deep Learning | Bike Model Classification

- The goal of this project is to predict the bike model by uploading a bike image.
- The model is built using Computer Vision (CV2), various deep learning techniques like scaling, max pooling, flattening and others.
- The built model is tested using Flask web framework.