

#### **OBJECTIVE**

Certified Artificial Intelligence
Engineer with a clear understanding
of Machine Learning and Deep
Learning Algorithms. Motivated to
learn, grow, and excel in the IT
industry.

#### **EDUCATION**

Master of Technology •

COMPUTATIONAL ENGINEERING AND NETWORKING • 2008 • Amrita Vishwavidyapeedam

BACHELOR OF ENGINEERING • COMPUTER SCIENCE AND ENGINEERING • 2005 • ANNA UNIVERSITY

### **SKILLS**

- Python, Pyspark, SQL, MongoDB
- AWS, IBM Watson, Heroku
- Tensorflow, Keras, Pytorch, OpenCV
- Git, Selenium, Tableau
- CNN, RNN, Computer Vision, NLP, Encoder-Decoder
- Regression, SVM, PCA, Classification, Decision Tree, Clustering
- Jupyter Notebook, Colab
- WatsonStudio, AWS sage maker
- CSS, HTML, Flask, Rest API

#### PROFESSIONAL EXPERIENCE

Senior System Engineer, Infosys Technologies (2008-2012) (Mainframe, Java) Software Development

## DHANYA SETHUMADHAVAN

Artificial Intelligence/Machine Learning

Total Experience: 6 years

LinkedIn: <a href="https://www.linkedin.com/in/dhanya-s-b4848076/">https://www.linkedin.com/in/dhanya-s-b4848076/</a>

GitHub: <a href="https://github.com/sabdha">https://github.com/sabdha</a>

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Place: Alnahda, Sharjah, UAE, visa: Residential Visa



# PROJECTS(LATEST)

- Vehicle Detection, tracking and Counting: <u>View the project</u>
   To count the automobile traffic using SSD Mobilenet, Tensorflow API,
   OpenCV, Python and centroid tracking algorithm. (2021)
- 2. **Building Machine learning Pipelines**: View the project

  Data Analysis, Feature Engineering, Feature Selection, Model building and deployment of Advanced House Price Prediction using Python. (2021)
- 3. Object Detection using Tensorflow API: <u>View the project</u>
  To train on a new object that is not part of the COCO dataset. The images of a toy were collected. A RetinaNet pre-trained model was used. (2021)
- Disaster Tweet- (Detecting Real or Fake):
   Binary Classification, Sentiment Analysis, NLP, BERT
   Kaggle Link, View the project and Kaggle Score (2020)
- End to End deployment of ML Application: To forecast the Bike sharing demand deployed in Heroku, Azure, GoogleCloud. Python, Gradient Boost, Time series forecasting, Flask <u>View the project</u>, <u>Link to the deployment</u>.(2020)

# **CERTIFICATIONS AND SPECIALIZATIONS**

- IBM AI Engineering Professional Certificate-IBM-April 2021
- Cloud Computing Basic, [Coursera] [Jan 2021]
- Advanced Computer Vision with Tensorflow, [deeplearning.ai] 2021
- Sequence Models, [deeplearning.ai] [Feb 2021]
- Convolutional Neural Networks, [deeplearning.ai] [Jan 2021]
- Deep Neural Network with Pytorch [IBM]-April 2021
- Scalable Machine Learning on Big Data using Apache Spark, [IBM]
   [March 2021]
- Introduction and Deeplearning Neural Networks with Keras [IBM][March 2021]
- Building Deep Learning Models with TensorFlow[IBM] [March 2021]
- Deeplearning Nano Degree, [Udacity] [Dec 2018]