DIVYA PRAKASH SINGHFeatured Resume

Machine Learning Engineer seeking roles in Software Development, Data Analysis, Machine Learning, Deep learning, NLP, Computer vision, Python, MySQL, JSON

Current Designation: Machine Learning Engineer

Current Company: Unisys

Current Location: Bengaluru / Bangalore

Pref. Location: Bengaluru / Bangalore, Hyderabad, Pune

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Total Experience: 2 Year(s) 0 Month(s)

Notice Period: 1 Month

Highest Degree: B.Tech/B.E. [Computers]

Key Skills: Deep learning, Computer vision, Software Development, Python, MySQL, kafka, NoSQL, MongoDB, Machine Learning, Natural Language Processing, Artificial Intelligence, Pattern Recognition, Data Analytics, Linux, tensorflow, keras, NLTK, spacy, sklearn, Ubuntu, R, AI, Openvino

Verified: Phone Number | Email - id

ID: 19010eddf14541ba81831fb5cb4d0e26Last Active: 1-Sep-20Last Modified: 1-Sep-20

Jump to SectionWork Experience | Education | IT Skills |

Summary

Skilled professional with 2 years of experience in Data Analysis, Machine Learning, Deep learning, NLP, Computer vision, Python, MySQL, JSON, API, Software Development, Software Designing, Application Programming, Coding, Web development.

Work Experience

Unisys as Machine Learning Engineer

Jul 2020 to Till Date

WIPRO as Machine Learning Engineer

Jun 2018 to Jun 2018

CTO-5G (R&D)

Designed a machine learning pipeline for Cognitive Automation Solution (CAS) tool which analyse the log files and try to predict the several pattern in different logs. The existing model having 76% accuracy is replaced and improved with the 99% accuracy.

Designed a traffic voilation with licence plate recognition model which captures the plate number of the automobiles voilating the traffic rules.

facial recognition for geofencing

OCR

Wipro as machine learning Engineer

Jun 2018 to Jul 2020

Machine Learning Engineer with 2 years of experience using predictive modeling, data processing, Computer Vision, Machine Learning, Deep Learning with python. Hopes to focus on Data Science in the future career

^ Back to Top

Education

UG: B.Tech/B.E. (Computers) from Dr Ambedkar Institute of Technology For Handicapped in 2018

^ Back to Top

IT Skills

Skill Name Version Last Used Experience

Python, R.

SOAP, REST, JSON

My-SQL, Mongo-DB, Cassandra

^ Back to Top

Languages Known

Language Proficiency Read Write Speak

English

Hindi