Prashant Arya

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Results-oriented software engineering professional with a positive attitude, skilled in designing, installing, testing, and maintaining software systems. Adept in various programming languages, platforms, and embedded systems. Hands-on expertise in Machine Learning & Artificial Intelligence techniques, with detailed knowledge of machine learning evaluation metrics. Strong mathematical skills for predictive analysis, data mining, and computational statistics. Capable of managing independent projects and thriving as a collaborative team member.

Education

Master of Science in Computer Science with Artificial Intelligence University of Nottingham at UK

September 2022 - November 2023

Dissertation Marks: 80/100 Final Grade: Passed with Merit

Bachelor of Technology in Electronics and Communications Jaypee University of Information Technology (JUIT), India

July 2015 - May 2019

CGPA: 7.4 (74% According to University conversion table)

Certifications —

• Machine Learning by Andrew Ng by Coursera

September, 2019

• DeepLearning.AI Professional TensorFlow Developer by Coursera

September, 2022

Professional Experience -

Cognizant Technology Solutions

Associate Developer

October 2019 - August 2022

- Utilised Java Spring Boot, Git, SQL, and Linux shell scripting to improve system stability and security by 24%, fortifying it against potential vulnerabilities.
- Integrated technology components to enhance system performance, via Jenkins, and established CI/CD practices.
- Led the **Systems Development LifeCycle**, from requirements gathering to product release into production.
- Implemented Docker on applications to remove manual intervention and dependencies related errors.
- Optimised functionality and improved user experience by conducting thorough **Unit and Integration testing**.
- Applied security patches, database connection upgrades, and dependency updates, for a financial institution.

Reliance Jio

June 2018 - August 2018

Network Intern

- Enforced an automated solution for digitally signing TRAI certifications using Python and PyAutoGUI, reducing manual effort by 30%.
- Analysed the network reports and customer feedback to suggest optimal 5G transmitter placements.
- Produced reports and interactive dashboards using Excel and presented it to senior management.

A-Set Training and Research Institute

May 2017 - August 2017

Research Assistant

- Automated steel coil production utilising Python Flask framework, enhancing operational efficiency by 35%.
- Presented the innovative **GUI** to **stakeholders**, showcasing its potential impact and garnering positive feedback.
- Deployed the software in factories, providing training and documentation to stakeholders for efficient utilisation.

Projects

Driver Fatigue Detection using CNN

September, 2023

Dissertation, University of Nottingham

- Developed a driver fatigue detection system with real-time capabilities with a **0.02s** response time.
- Utilised a diverse dataset of 42,000 images to train the model which combined **Computer Vision (OpenCV)** and **Deep Learning**.
- Extracted five facial attributes to be used as independent features in the Convolutional Neural Network (CNN)
 architecture.
- Employed **Keras** from the **TensorFlow** package to augment the different features, improving model accuracy.
- Achieved **97.9%** prediction accuracy from the proposed architecture.

Predicting Operating Conditions of Water Pump

May, 2023

Data Science with Machine Learning, University of Nottingham

- Pre-processed raw data from Tanzania Ministry of Water while normalising for subsequent analysis.
- Employed **SVM**, **Random Forest**, and **Multi-layered Perceptron** machine learning methods to scrutinise the dataset.
- Identified feature importance, using Decision Trees and correlation, to facilitate feature selection.
- Utilised Long Short-Term Memory (LSTM) Network to predict the water pump operating conditions.
- Visualised data using **Power BI** to facilitate comprehension for business-oriented personnel.

Imbalance Multi-label Classification

May, 2023

Big Data Analytics, University of Nottingham

- Addressed challenges posed in Big Data by imbalanced datasets in multi-label classification using PySpark.
- Implemented **Random Over-Sampling**, **Under-Sampling**, and innovative **SMOTE** using **Scikit-Learn**, to enhance accuracy in distributed environments.
- Catered to multiple classes, demonstrating superior performance in classification models compared to traditional sampling techniques.

Jarvis February, 2022

Personal Project

- **Automated** Minecraft Server queries to be executed through a Bot using **DiscordPy** and **GUI** without manual intervention.
- Implemented API connections using FastAPI to link the chatbot, Discord Bot, Minecraft Server, and GUI.
- Trained a chatbot using **NLP**, **LSTMs** and **Seq2Seq** models on Cornel Corpus dataset.
- Deployed the project on Raspberry Pi.

Skills -

Programming Languages: Python | Java | C | C++ | Embedded C | MATLAB | JavaScript | CSS | SQL
Frameworks & Software: Spring Boot | Excel | Apache Spark | Pandas | NumPy | TensorFlow | Scikit-Learn | Flask |
OpenCV | Selenium | FastAPI | MongoDB | Jenkins | Power BI | Tableau | Heroku | ServiceNow | Docker
Soft Skills: Artificial Intelligence | Machine Learning | Data Analytics | Data Science | Data Visualisation | Trouble
Shooting | Root Cause Analysis

Accomplishments -

- Elected as the Chairperson of Association of Computing Machinery (ACM) JUIT Chapter for 2018-19.
- Appointed as the Electronics Team Head of ACM JUIT Chapter for the 2017-18 academic year.
- Nominated as the first Campus Ambassador of GeeksforGeeks for JUIT in 2016.
- Secured first place at Spotlight Event ECE at Cognizance 2016, Indian Institute of Technology Roorkee.
- First runner-up at Startup Protothon 17 by H.P. Centre Entrepreneurship Development (HPCED), India.
- Received gold medal for achieving 100% score in Computer Science in ISC (class 12th) Examinations 2015.