Vijayanagar, (+91) 9791299575

Bangalore, india, 560104

Arjun Govindarajan

arjunviki44@gmail.com

github.com

Arjun.github.io

in linkedin.com

Employment

Software Engineer Algofusion Technology pvt ltd, Bangalore

Feb 2022 to Feb 2023

Developing

- Developed Python scripts for custom report generation, handling large volumes of JSON and SQL data. Checked data quality, performed data pre-processing, cleaning, splitting, concatenating, and merging multiple data frames.
- Designed reports using Openpyxl, xlrd, Pandas, NumPy, data frames, and xlwriter. Automated report generation by scheduling Python scripts.
- Built and trained models in Python, applying regression, classification, and clustering machine learning algorithms. Utilized Pandas, NumPy, Scipy, Opency, and Sklearn for data manipulation and analysis. Created impactful visualizations using matplotlib and plotly.
- Created modules using OpenCV for image processing and YOLO-v3 algorithm to detect different bounding box regions.
- Developed and implemented automated data migration scripts for a high-volume banking platform. Resulted in a 50% reduction in manual effort and improved data consistency.
- Built and published Power BI dashboards for improved data accessibility and decision-making. Ensured on-time delivery using remote desktop (Azure).

Tech Support

- Managed and maintained Unix/Linux and Windows-based systems, ensuring optimal performance and reliability.
- Conducted routine system checks, diagnosed, and promptly resolved software issues to minimize downtime.
- Collaborated with cross-functional Development team to resolve complex technical issues in remote desktop. Ensured seamless operation of IT infrastructure while handling priority tasks.
- Maintained, troubleshot, and monitored various dashboards and reporting solutions. Proactively identified potential issues and addressed them before impacting end-users.
- Developed cost-effective training support solutions to improve productivity, enhance live operations, and enable faster actions on critical information.

Quality Engineer/Production plan

Aeon Teletronics Pvt Ltd, Bangalore

Jun 2019 to Sep 2022

- Supplier of Mahindra Electric EV Auto parts production
- Works on Molding machining on SMC, maintaining daily production data.
- Improved production planning, optimized processes, and reduced 98% rejections in the year plan.
- Quality Check and error removal. Manpower handling based on the Priorities task.
- Check Inward raw material quality and sampling, production monitoring reduce the error products. Guage profile measurement quality optimized preprocessing error.
- Final dispatch quality and invoice maintenance.

Education

Karpagam Collage of Engineering / Anna University Coimbatore, India

Jul 2015 to Mar 2018

• BE (honors) in Electronics and Communication Engineering(ECE) with a CGPA of 6.6.

Namakkal, India **KSR Polytechnic Collage / DOTE**

Jun 2012 to Apr 2018

Diploma(honors) in Electronics and Communication Engineering(ECE) with a percentage of 83%.

Technical Experience

Projects

 Malaria disease Prediction (POC) [Git Repo]. I utilized a Deep Learning dataset from iggateway containing 25,000 red blood cell samples. I developed a custom neural network, employed CNN algorithms, and integrated VGG19 and ResNet50 models for image classification. The well-performing model, with a training accuracy of 0.8678, was deployed end-to-end on a Flask server for efficient predictions on whether a cell is parasitized or unaffected.

- Recommendation System (POC) [Git Repo]. Implemented a movie recommendation system utilizing
 content-based tagging, Python libraries including Pandas, NLTK with stemming for text processing, and Sklearn
 for vectorization. The custom tokenize function incorporates stemming, enhancing cosine similarity calculation
 for personalized movie recommendations.
- Web NLP Chatbot (POC)[Git Repo]. Developed a hotel food product website with customer interaction facilitated by a Google Dialogflow ES-powered chatbot. Customized the bot to handle 'New_order' and 'track_order' intents. Deployed the end-to-end solution with a backend FastAPI using Python, connected to a MySQL database. Implemented an HTTPS tunnel using ngrok for seamless website connectivity.
- Real Estate Price Prediction (POC) [Git Repo]. Preprocessed Bangalore real estate data, engineered features for outlier detection, and removed anomalies. Applied train-test split and cross-validation for model accuracy, achieving 97% in Linear regression. Deployed the model on an EC2 instance with Flask and Nginx, featuring a frontend with HTML, CSS, and JS, enhancing customer targeting.
- Data Analysis & Data Visualization [Git Repo] Building multiple kind of Dashboard using Power BI.

Technical Stack

- DS/ML; Python, DS lifecycle, ML techniques, Computer Vision, CNN techniques, web scraping
- Python Framework/Modules; Pandas, Numpy, Sklearn, OpenCV, Pytorch, Tensorflow, yolo v3
- Data visualization; Power BI
- Web Dev; Html, Css, Flask, FastAPI, Django, selenium
- Database; Mysql, Postgresql, Mongodb
- Cloud base Deployment; AWS (EC2), AWS lambda, Git

Personal Particulars

- Nationality: Indian
- Passport No (IND): R8592295
 Date of Birth: 10 Jul 1997
- Language known: Tamil, English, Kannada