# ASHWATH SHETTY R

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#### Links

Portfolio: https://ashwathshetty.netlify.app/

Linkedin: https://www.linkedin.com/in/ashwath-shetty14/

## **Professional Experience**

Omdena Remote

Lead Machine Learning Engineer

Oct 2021 – Present

- Recognizing the Confidential information from Documents for Redaction using NLP.
  - Built the Azure SQL DB to store the redacted information from the document and Created the Pipeline to fetch the data from the DB, Preprocess and Train.
  - Upgraded the current system of Regex Based redaction to a completely ML-based system which helped the client to raise \$890K in Pre-Seed.
  - Tools and Technologies used: NLP-NER, OCR, Spacy, Azure, Python, Labelbox, SQL, Flask.
- Identify the Root Cause Analysis of Anomalies in Datacenters using state-of-the-art Unsupervised Machine Learning techniques and causal inference mechanisms.
  - Automated the Training Pipeline and Created Filters to reduce the 800 features to a minimal amount for Modelling.
  - Developed System helped in Finding the Anomalies in real-time and Optimizing the human interaction and Delay in mitigating the issues which further lead decrease in server downtime and latency.
  - Tools and Technologies used: FbProphet, Python.

Tata Elxsi Ltd.

Senior Software Engineer.

Bengaluru, Karnataka Oct 2019 – Present

- Lead a team of 20 Engineers and collaborated with the Multiple Teams to deliver Multiplayer EdTech Games, which have established the firm's Business in 4 major countries and are played by more than millions of users.
- Automated the complete performance review pipeline using Python. Which includes analyzing the data and generating the reports based on the available data. It helped the team in Optimizing the time spent surfing the Excel sheets to generate the reports manually.

### **Technical Skills**

Languages / Libraries: Python, SQL, Pandas, Numpy, Sci-Kit learn, FbProphet.

Platforms and IDE: Jupyter Notebook, VSCode, Anaconda, Google Colab.

Model Selection and Building: Supervised and Unsupervised Machine learning techniques, NLP, Time Series.

Development / Deployment Frameworks: Spacy, Fastapi, Streamlit, Gradio, Keras, Cloud Platforms and Software Packaging: Azure, Heroku, Netlify, AWS, Docker

Version Control / Project Management Tools: Git, Github, Dagshub, JIRA.

Data Visualization: Weka, Plotly, Seaborn, Matplotlib, Tableau.

I am a Fast and Enthusiastic learner who enjoys synthesizing large amount of research and data insight into a concise and robust story for presentations to stakeholders.

#### **Education**

#### **Dayanand Sagar University**

Apr 2015 - Apr 2019

#### **Bachelor of Technology in Computer Science**

· CGPA: 8.80/10

• Relevant Courses: Machine Learning, Data Science, Probability and Statistics, Discrete Mathematics, Database Management System, DS and Algorithms, OOP.

#### **Achievements and Certifications**

- Currently at level Master in Machine hack's ML Hackathon Category and achieved all time global ranking of 215.
- Solved Various challenges in many ML hackathons which includes and not limited to Credit card fraud detection, sales prediction, Loan Default Prediction, and placed in the Top 1-5%.
- Completed Machine Learning and Deeplearning Specialization from Coursera.
- Personal Projects: https://ashwathshetty.netlify.app/#projects
- Github link: https://github.com/Ashwath-Shetty