# **Ashwath Kumar Shetty R**

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#### **EDUCATION**

- B.Tech-CSE(2019), Dayananda Sagar University, Bangalore
  - O CGPA: 8.80/10
  - O **Relevant Courses:** Machine Learning, Data Science, Probability and Statistics, Discrete Mathematics, Database Management System, DS and Algorithms, OOP.

### **SKILLS**

- Languages Python, SQL, C++, C, HTML.
- Probability and Statistics.
- Libraries- Pandas, Numpy, Sci-Kit learn, Matplotlib.
- Platforms and IDE Jupyter Notebook, VSCode, Anaconda, Google Colab.
- Model Selection and Building- Supervised and Unsupervised Machine learning techniques, Deep learning (ANN).
- Data Visualization- Microsoft Excel.
- Development Frameworks: PyTorch, Keras, Pytorch lightning.
- **SDLC** Agile.
- Known Cloud platforms and Software Packaging: Heroku, AWS(basics), Netlify, BigQuery, Docker.
- Version Control and Source Code Management: Git, DVC, Github, Dagshub.
- **Deployment Frameworks**: Stramlit, Flask, Gradio.

## **WORK HISTORY**

**Tata Elxsi Ltd**, Bengaluru, Software Engineer, 2019-Present, Full Time **Roles and Responsibility:** 

- Worked on a Multiplayer Edtech Game development project as a Team Lead and Lead Developer for one of India's Biggest Ed-tech Firm.
  - Worked in collaboration with multiple teams of client to develop and improve the product. Taking care of on time delivery from the team.
  - Automated the complete performance review pipeline using python. Which includes analyzing the data and generating the report based on the available data.

Omdena, Machine Learning Engineer, 2021-Present, Part Time

## Roles and Responsibility:

• Working in collaboration with the Sensai team to identify the Root Cause Analysis of Anomalies in Datacenters using state-of-the-art Unsupervised Machine Learning techniques and causal inference mechanisms. The dataset is a multivariate time series data collected from different machines and applications in hybrid data centers. • Contributing to all major steps of the Product Pipeline which includes Data Cleaning, EDA, Model Building and Deployment.

## **CERTIFICATIONS AND ACHIEVEMENTS**

- 34th(Top 1%) in AmExpert 2021 Machine Learning Hackathon hosted in Analytics Vidya by American Express.
- 26th(Top 2%) in All India Analytics Olympiad hosted in Machine hack by Shiv Nadar University.
- Top 30% in IITG summer analytics 2021 hackathon.
- Complete Python Boot Camp course from Udemy.
- Machine Learning by Stanford university from Coursera.
- Deep learning Specialization from Deeplearning.ai.
- Summer Analytics 2020 by IIT Guwahati.
- Introduction to SQL from Datacamp.
- Advanced SQL from Kaggle micro courses.

Check out more about me here: https://ashwathshetty.netlify.app/