

# Jyotirmay Khavasi

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## EDUCATION

### Vishwakarma Institute of Information Technology

B.Tech in Artificial Intelligence and Data Science, CGPA: 9.25

2020 – Present

Pune, India

## EXPERIENCE

### Google Summer of Code (PyTorch-Ignite)

May 2023 – Present

Open Source Contributor

Remote

- Implemented code refactoring with Vue.js tags, enabling template inheritance and resulting in more than 1000-line reduction across templates.
- Enhanced CI/CD pipelines with GitHub workflows, enabled Docker containerization, and wrote comprehensive contribution guidelines. Also, improved the configuration by centralizing YAML attributes, allowing command-line overrides, and helped in integrating with Google Fire and Hydra.
- Created a template for Reinforcement Learning using DQN and Advantage Actor Critic algorithms. Configured code for use in various Reinforcement Learning tasks with interchangeable and flexible components using TorchRL.
- Building a few-shot learning template with a custom sampler, following PyTorch's data loading, training, evaluation, and metric integration pipeline.

### Hcl Technologies

September 2022 – March 2023

Research Intern

Pune, India

- Worked on a NLP Model which extracts Rules from given Text. Software converts and Processes Given Text to output the Mathematical Expressions of the Rules.
- Worked on custom BERT architecture which is used for Named Entity Recognition with a Recall of 88%.
- Employed Random Forests for Classification of a given sentence into 'Rule' or 'not Rule' with 92% Accuracy.
- Created Custom Parse Trees which Convert the Rule from the BERT model into a Logical Mathematical Expression.

## SKILLS

**Languages:** C++, Python, SQL.

**Developer Tools:** Git, Docker, Vim, Shell,  $\text{\LaTeX}$ , VS Code.

**Technologies:** MySQL, PyTorch, Machine Learning, Image Processing, Deep Learning, Natural Language Processing, Data Science, MongoDB.

**Soft Skills:** Communication, Analytical Thinking, Teamwork, Problem Solving.

## PROJECTS

### Opensource Contributor to PyTorch-Ignite 🔄

PyTorch, Deep Learning, Neural Networks, Torchvision

- Active Contributor to the PyTorch Ignite Opensource Library which helps in training and evaluating neural networks.
- Wrote Event Filters for the Engine and Doctests for different Metrics in the Contrib Module

### TODO App API

Docker, Dockerfile, Flask, API, REST

- Built a REST API app exposing the end points. Users can log in and make API Calls. Containerized the application and deployed it using Docker

### Movie Ticket Booking System 🔄

Django, MySQL, WebApp, HTML

- Developed a WebApp using Django in Python. Implemented Backend Connection using MySQL Database. Integrated the frontend with the Backend seamlessly. Integrated Role based login and booking.

### Customer Segmentation

Unsupervised Learning, K-Means Clustering, ML

- Implemented the K-Means Clustering Algorithm from scratch without using any Scientific Libraries.
- Segmented the Customer Data into 5 clusters using Unsupervised Learning and Matrix Operations.

## RELEVANT COURSEWORK/MOOC

Discrete Mathematics  
Probability and Statistics  
Data Structures  
Artificial Intelligence

Operating Systems  
Database Management  
Software Engineering  
Cloud Computing

**INF8245E - Machine Learning:** Chandar Research Lab: Math Intensive, Rigorous introduction to the field of Machine Learning. Use of ML algorithms, how and when the algorithms work.