# EDUCATION

2019-2023 B.Tech in Computer Science and Engineering with Artificial Intelligence, Amrita Vishwa Vidyapeetham,

Ongoing Kollam, Kerala, India

CGPA: 8.56/10

2018 Sunbeam English School, Varanasi, U.P., India

Percentage: 92.6%

2016 Imperial Public School, Varanasi, U.P., India

CGPA: 10

#### EXPERIENCE

#### November 22 Machine Learning Engineer, Aftershoot

- Present Currently involved with creating algorithms for Al-assisted editing tools.
  - Being part of a team, I worked on writing scripts for automating cropping and straightening using several boundary box experiments by incorporating YOLO, CACNET, and coordinate geometry.

### June - Machine Learning Intern, Skit.ai

2022

- September Worked on making Skit Text-to-Speech(TTS) middleware compatible with Google TTS and Azure TTS by adding features to handle transliteration, contextual num2words, and so on.
  - Generated bench-marking dataset using Polly and Azure APIs to train TTS model.
  - Worked on creating the Kubeflow pipeline and components for Language Modeling tuning for ASR which lead to reduced time in the training and evaluation workflow.
  - April Summer Research Intern, Zoho Labs

- August 2022 Worked on developing a module to detect visual symmetry in textual data for URL spoofing by modifying the Levenshtein distance algorithm and Neural Network.
  - Worked on creating algorithms for performing operations such as AND, OR, and NOT for Sanskrit statements (using DhatuNet) similar to WordNet, it can be used in several Sanskrit semantic tasks. Also wrote APIs for DhatuNet.

#### September - Android Engineering Intern, The Atom El

2021

- November Worked with the team in the development of the release of Meditation and Fitness app v1.12 and v1.13 by adding features such as integration of video lectures, other customizations while meditations, and bug fixes.
  - Added the subscription model to keep track of the user's subscription for the premium version.

# April - June Research Intern, RoboTutorLLC, Carnegie Melon University

- 2021 Worked on the RoboTutor Android app to perceive infant's activity on the tablet with the help of the games in the
  - Helped in analyzing the logs from the activities in the app.

#### December Traboda, Frontend Developer

2020 - April 2021

- Added and modified the challenges and categories page for the end-to-end cyber-security learning platform Traboda
  - Integrated support to track contests with various cyber security metrics.

# May - Google Summer of Code, Student Developer, The Mifos Initiative

September 2020

- Worked on the android client app and integrated new features such as GIS support, notification integration, KYC/onboarding, UI enhancements, localization modification, and other bugs.
- Involved in the continuous development of the app with integration of SDK and new UI component.
- Completed the whole documentation

# **ACHIEVEMENTS**

- O Selected for 1 month long Ben Gurion summer school in the field of Data Mining for Business Intelligence and Cybersecurity.
- Selected for 3 weeks long MaLGa Unige summer school which covered mathematical portions related to fields such as Computer Vision, Regularization, and Deep Learning.
- Selected for MLSS 2021 Taipei summer school based on various topics related to Machine Learning.
- One of the top 3 contributor to the Mifos Android Client.

 Won best Digi Hardware Key and best Google Cloud category prizes in Hack-accessible and Mental Health Hackathon organized by Major League Hacking respectively.

# TECHNICAL PROJECTS

December LM\_KG Integration

2022 - Dr. Jayaraj Poroor, Zoho Labs, Zoho Corporation.

Ongoing Working on analyzing the effect of integrating Language models with Knowledge Graph to complement the text data, offering better and more structured background knowledge for reasoning. The general approach here is to use the combination of transformers and GNNs for extracting both modalities followed by passing them through fusion layers. Last pretraining them using Masked Language Modeling and KG Link Prediction.

August - **EUSML** 

November Dr. Gilad Gressel, Amrita Center for Wireless Networks and Applications.

2022 The project aimed to create an Al-assisted tool to detect pancreatic cancer. Here I worked on doing a literature survey for the existing solutions to deal with real-time video scans, performed experiments using models such as ViT, ResNet, DenseNet, and other state-of-the-art, and did a brief study on preprocessing techniques used such as denoising and quantile capping

November **SpotOn** 

2021 - May As a part of a research project of amFOSS AI, we worked on creating a new attack based on the integration of vanilla

2022 **FGSM** and attention maps. The main idea of this attack was to add perturbation only on the area under attention maps so that it will significantly increase the attack success rate but will keep the changes unobserved on the attacked image and keep the SSIM low. We inferred that the new attack performed comparable or better(in some cases) as compared to vanilla FGSM, for example in the case of FGSM the ASR was 0.63 but we got the ASR of 0.8837 (under similar conditions).

September AmAutolab

2021 - Dr. Gilad Gressel, Amrita Center for Wireless Networks and Applications.

December Worked on automating the task assignment evaluation using Python scripts with proper evaluation schemes and 2021 dynamic problem and score handling. Problems can be updated and mapped with decided scoring and grading patterns. This is developed over Autolab by CMU with configuration changes. Tech stack - Python, shell scripting, and YAML.

December Android Client - Mifos

2019- present Android Field operation application based on Mifos X is a robust core banking platform that is developed for field officers using which they process transactions, keep track of their client's data, center records, group details, and manage different types of accounts (loan, savings and recurring) of the client. Tech stack used- Android, Kotlin, RxJava. Project Link - https://github.com/openMF/android-client

# COURSES AND MOOC

April 2021 Neural Networks and Deep Learning

Issuing Organization: DeepLearning.Al.

Certificate Link: https://coursera.org/share/2bffc5b8777c05b9257f13d87740f4a2

August 2020 **Data-driven Astronomy** 

Issuing Organization: Coursera.

Certificate Link: https://coursera.org/share/44152fa1dc7ae19dc8bb006ec54320b3

# VOLUNTEERING

2021 and **Google Summer of Code**, Mentor, The Mifos Initiative

2022 - Mentored for the Android SDK project and Android Client app for the next release v7 with SDK integrated and new features.

- Worked with other community members to release the SDK with wrappers developed over Fineract 1.5x such that it can be used in other Fineract-based applications.

August 2020 - Google Developer Student Club, Lead, Amrita School of Engineering

July 2021 - Contributed with other leads in organizing various sessions based on Android Development and web development.

- Lead a project with other core team members to help students to learn the basics of software development and android.

September Introduction to AI

2021 This workshop was held by the amFOSS and Team Bi0s for the school students in the field of web development, Al, Game development, etc. I was responsible to take sessions for Introduction to AI and Machine Learning.

April 2021 Android Development

This workshop was held by the placement cell of my college, I was responsible to take sessions for Android Development using Java.

August 2019 - **Member and Mentor**, amFOSS

- Mentoring my juniors to get them started with open-source contributions and come up with innovative ideas.

- Help manage the community of 80+ members along with organizing various events and leading social media campaigns.

# TECHNICAL SKILLS

OS Linux, Windows, MacOS

Languages Python, Java, Kotlin, C, Dart, MongoDB, React, Matlab

Tools Android Studio, TensorBoard, Jupyter Notebook, Anaconda

# **INTERESTS**

Technical Adversarial ML, Computer Vision, Al in Healthcare, NLP, Open Source