

Akshaykumar Gunari



+91 7411680079



akshaygunari@gmail.com



https://github.com/akshaygunari



https://www.linkedin.com/in/aks haykumar-gunari-59b132167/

Career Objective:

Seeking a dynamic job in a highly regarded company where I can confidently utilize my skills and flair to bring about a productive change within myself and thus aiming towards a broader perspective of developing along with the company.

Educational Qualifications:

Degree	Name of the institution	University/Board	Year of	Percentage
			passing	
Bachelor of	KLE Technological	KLE Technological	2017-2021	9.02 (CGPA)
Engineering	University, Hubballi.	University, Hubballi.		
(Computer Science				
And Engineering)				
Pre University	Chetan PU Science	Department of Pre University	2017	90.50%
College	Pre-University, Hubballi.	Education, Karnataka		
SSLC	Chetan Public School	Karnataka Secondary Education Examination Board	2015	94.40%

Skill Set:

- **Programming languages:** C, C++, Python.
- **Tools** : Git, Jupyter Notebook, Spyder, Pycharm, VS Code, Google Colab, Tensorflow, Pytorch.
- Industry Knowledge: Operating Systems, Linux Kernel Programming, Device Drivers, Machine learning, Deep learning, Image Processing, Computer Vision.
- Good team player and determined to gain knowledge.

Projects:

- **1. Device Driver for Non Transparent Bridge** and **DMA Engines:** Have worked as a Linux Kernel Engineer for bringing up the Linux kernel driver for Non Transparent Bridge and DMA Controllers.
- 2. HPD Sensors Enablement: To enable various camera based and non-camera based Human Presence Detection Sensors and Color Sensors to Cortex-M4 co-processor. Building an in-house library for enablement of various sensors.
- **3. Progressive Clustering**: As the Research Experience for Undergraduates, we proposed a framework to find the arbitrarily shaped clusters incremental in nature with dynamically growing datasets exhibiting the increment of the dataset not just with respect to class (Class-Incremental) but also in the distribution of each class.
- 4. Augmented Data as an Auxiliary Plug-in Towards Categorization of Crowdsourced Heritage Data: As a senior design project, our team proposed a framework for categorization of sparse crowdsourced data.

Experience/Internship:

- Institution Name: Juniper Networks India Private Limited
 - **o Duration:** 18th March 2024 to Present.
 - o Designation: Software Engineer 2.
 - Working in Linux Platform Development Team on bringing up QFX 5K Series Switches.
- Institution Name: AMD India Private Limited
 - **o Duration:** 26th July 2021 to 15th March 2024.
 - **o Designation:** Software System Designer 2.
 - **o** Worked in different teams including Linux Platform Driver Development and Sensor Fusion Hub teams and released a few patches to the community, and enabled various Human Presence Detection (HPD) sensors.
- Institution Name: Centre of Excellence for Visual Intelligence (CEVI).
 - **o Duration:** 1st March 2021 to 24th July 2021.
 - o Designation: Research Intern.
 - **o** Working on a DST project under the guidance of Dr. Uma Mudenagudi towards categorization of crowdsourced data which involves both 2D and 3D data processing.
- Institution Name: <u>Indian Institute of Technology</u>, <u>Delhi (IITD</u>).
 - **o Duration:** 6th June 2019 to 10th July 2019.
 - o Designation: Project Trainee.
 - **o** Worked on a project Endoscopic Tool Tracking which was a Collaborative Neuro-Engineering Platform Building for Excellence in Innovation and Translational Research (RP03571G)

Publications:

- Progressive Clustering: An Unsupervised Approach Towards Continual Knowledge Acquisition of Incremental Data ICPRAI 2022 3rd International Conference on Pattern Recognition and Artificial Intelligence. (Conference to be held in Paris, June 01).
- ABD-Net: Attention Based Decomposition Network for 3D Point Cloud Decomposition The first Workshop on Structural and Compositional Learning on 3D Data October 2021.
- Deep Visual Attention-Based Transfer Clustering (VisionNet'20).
- Augmented Data as an Auxiliary Plug-in Towards Categorization of Crowdsourced Heritage Data Workshop on Digital Heritage (WDH) 2021: ICVGIP'21.

Patent:

• System for Attention-Based Decomposition of 3D Point Clouds: Filed the patent - 2022.

Co-curricular and extra-curricular activities:

- Conducted a workshop on the Basics of **Image processing**, **Machine Learning**, and Volunteered in various cultural and technical events conducted in college.
- Competed in a Kaggle Competition titled "Categorical Feature Encoding Challenge" and ranked 52/1342 as dated December 9, 2019.
- Attended a workshop on **3D Computer Vision** at IIIT-Hyderabad.
- Participated in TCS Tech-bytes, Smart India Hackathon.

Awards and Recognition:

- Spotlight Award at AMD India Private Limited December 2021.
- Lab Warrior Spotlight Award at AMD India Private Limited Jan 2022.

Certifications:

- Machine Learning Course from Stanford University on Coursera.
- Problem Solving In C, NPTEL Certification.
- Data Structures And Algorithms in Python, NPTEL Certification.

Interests/Hobbies:

Playing Volleyball, Listening to Music, Traveling, and Surfing.

Personal Details:

Father's Name : Shrinivas Gunari.
Mother's Name : Akshata Gunari.
Date of Birth : 18/08/1999.

Languages Known : English, Kannada, Hindi.

Permanent Address : H. No 137, Akshay Colony, 1st Phase, Gokul Road, Hubli, 580-030.

<u>Declaration</u>: I hereby declare that the above-provided information is true to the best of my knowledge.

Date: May 1, 2024 (Akshaykumar Gunari)

unari