

# Gyanig Kumar

FINAL YEAR UNDERGRADUATE, COMPUTER SCIENCE

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EDUCATION	<b>Kalinga Institute of Industrial Technology</b> , Odisha, India <i>Bachelor of Technology</i> Computer Science and Systems Engineering <b>GPA: 9.06/10</b> (Current) <i>Jul' 19 - Jul'23</i>
	<b>DAV Chandrasekharpur</b> , Odisha, India <i>Higher Secondary Education</i> , Science and Engineering <b>Percentage: 86%</b> <i>Jul' 17 - Jul' 29</i>

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EXPERIENCE & VOLUNTEERING	<b>Indian Institute of Science, Bengaluru</b> ( <i>Research Intern</i> ) ( <i>Computer Vision &amp; Human Computer Interactions</i> ) - Working at Intelligent Inclusive Interaction Design (I3D) Lab, CPDM under the guidance of Prof. Pradipta Biswas - Working in improving assistive HCI like Appearance-Based Gaze Estimation using Image Processing, Deep Learning models and Evaluation Studies <i>April' 22 - Present</i>
	<b>Amygdala-AI</b> ( <i>Research Apprentice</i> ) ( <i>Computer Vision &amp; Speech Learning</i> ) - Improving Audio-Visual Correspondence Tasks and Speech Recognition in Wild <i>May' 22 - Present</i>
	<b>Konnexions Society, KIIT</b> ( <i>Teaching Assistant</i> ) - Teaching Instructor for Data Science & Machine Learning <a href="#">Appreciation Letter</a> <i>Nov' 21 - April' 22</i>
	<b>Design Thinking Labs, KIIT</b> ( <i>Student Member</i> ) - Case Study on Posture Improving Wearable based on CAD & IoT perspective <i>Jul' 19 - Jan' 20</i>
	<b>Official Twitch Affiliated Streammer</b> under Science & Technology Participated in Water Rover Competition <b>IIT BOMBAY Techfest</b> Awarded <b>3rd Position</b> in <b>C.S.I.R. Innovation Awards</b> Awarded <b>Best in Smart Mobility Project</b> in <b>Atal Marathon</b> , AIM, GOI <i>2020</i> <i>2019</i> <i>2018</i> <i>2017</i>

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RESEARCH INTERESTS	<i>Working</i> : Computer Vision, Speech Recognition, Depth Estimation, Domain Adaptation, Self-Supervised Learning, Transformers+Attention Networks  <i>In-Depth</i> : Gaze Estimation, Landmark Detection, Few-shot Learning, Feature Extraction
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ACADEMIC PROJECTS	<b>Chat rooms with multilingual conversation support</b> <i>Supervisor : Prof. Bindu Agarwalla</i> <i>Feb'22 - April'22</i> <ul style="list-style-type: none"><li>- Novel introduction of translating any incoming messages on a chat platform</li><li>- Simple Web server application using Express.js &amp; Socket.io for creating Bi-directional messaging passing with simple query handling process</li><li>- Google Translate API provides faster translation and dynamic language support</li><li>- <a href="#">Heroku</a> — <a href="#">Github</a></li></ul>
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COURSE PROJECTS	<b>Classification on Zomato Ratings using Decision Trees</b> <i>Course : Machine Learning</i> <i>Mar '22 - Apr '22</i> <ul style="list-style-type: none"> <li>- Implemented <i>ID3, CART, C4.5</i> Decision Tree algorithms &amp; avoided overfitting with pruning and pre-pruning</li> <li>- The zomato dataset required <i>Discretization, Pre-Processing, Tokenization</i> &amp; multiple root attribute selection for best results</li> <li>- For Max-Depth in range 20-25, highest accuracy of 86% was achieved</li> <li>- <a href="#">Github</a></li> </ul>
	<b>Lox : Interpreter for Python-like language</b> <i>Course : Compilers Design &amp; Object Oriented Program</i> <i>Sept '20 - Dec '20</i> <ul style="list-style-type: none"> <li>- Built an end-to-end interpreter that takes Python-like syntax</li> <li>- Implemented Features such as <i>parsing, control flow, hashes, garbage collection, superclasses</i> etc.</li> <li>- <a href="#">Github</a></li> </ul>
PERSONAL PROJECTS	<b>Kaggle Participations</b> <i>Course : Machine Learning &amp; Deep Learning</i> <i>Online</i> <ul style="list-style-type: none"> <li>- Participated in Research Code Competition <i>PetFinder.my - Pawpularity Contest</i> implementing <i>transfer-learning</i> and ensemble models like <i>BiT, ViT, EffNetB2-B5</i> on a diverse dataset of image and tabular data, achieved 18.05839(Our) vs 16.82256(Winner) RMSE</li> <li>- Ranked 1963/3537</li> <li>- <a href="#">Github</a> — <a href="#">Kaggle</a></li> </ul>
	<b>Skin-Lesion ISIC Challenge using recent benchmark models of Medical Image Segmentation</b> <i>Course : DeepLearning in Medical Data</i> <i>Sept '20 - Feb '21</i> <ul style="list-style-type: none"> <li>- Worked on ISIC 2020 Challenge dataset, with different UNet models with modified architectures</li> <li>- Used recent trends of Image Augmentation like <i>MixUp &amp; CutMix</i> to improve pipeline</li> <li>- K-Fold learning was implemented to produce best set of results as well</li> <li>- Focus on <i>Transformer Net Ensemble with UNet</i> gave best results with 78% Val. Accuracy</li> </ul>
CERTIFICATIONS	<b>TensorFlow DeepLearning Specilization, DeepLearning.ai</b> <i>Jan '22</i> <b>5th Summer School on AI,CVIT, IIIT Hyderabad</b> <i>Sept '21</i> <b>Machine Learning, Stanford</b> <i>July '20</i> <b>Discrete Math and Analyzing Social Graphs, HSE</b> <i>July '20</i> <b>Calculus and Optimization for Machine Learning, HSE</b> <i>June '20</i> <b>Introduction to Programming, CS50</b> <i>Sept '19</i>
EXTRA COURSES	<b>Deep Multi-Task and Meta Learning, Stanford CS330</b> <i>Dec '21</i> <b>Digital Image Processing, NPTEL &amp; Books</b> <i>April '22</i> <b>Graph Neural Networks, Youtube-DeepFindr, ML Tech Talks</b> <i>June '22</i>
COMPUTER SKILLS	<b>Languages:</b> C, C++, Python, CSharp, Bash, L <sup>A</sup> T <sub>E</sub> X <b>Frameworks:</b> TensorFlow2, Pytorch, Tensorflow.js, SciKit-Learn <b>Libraries:</b> Numpy, Pandas, Matplotlib, Keras, Librosa, Kivy <b>Extras:</b> MATLAB, R.O.S. , OpenCV, Fusion 360, Unity-3D