

Anmol Gautam

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Objective

I am looking forward to starting my career in the technical field. I wish to work here because of the dynamic work environment and opportunities that will aid my personal growth while I work for the organizational goals of the company.

Skills

1. **Domain:** Deep Learning (Computer Vision, Biomedical Image Processing).
 2. **Technical Competencies:** Python, C++, TensorFlow framework, Data Structures.
 3. **Behavioural Skills:** Team player, Self-Improvement, Conflict Resolution, Leadership.
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Work Experience

1. **Research Intern at Nvidia Corporation, India** (January, 2022 – Present).
 - a. Deep Learning and Computer Vision.
 - b. Activity Recognition in Videos.
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Education

1. **Master of Technology in Computer Science, NIT Meghalaya (2020-2022)**
CGPA: 10 (3rd Semester, 2nd Year)
 2. **Bachelor Of Technology in Information Technology, VIT University (2010-2014)**
CGPA: 8.9
 3. **Intermediate, DPS Varanasi (2008-2009)**
Percentage: 88.4%
 4. **High School, DPS Varanasi (2006-2007)**
Percentage: 86%
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Projects

1. **Industrial Project in Collaboration with Nvidia** on Disease Detection using Medical Image analysis (2021-2022)
 - Dataset Creation (ongoing), Biomedical Data Processing, Data Augmentation, Data Visualization, CNN Models and implementation, Performance analysis
 2. Detecting Image forgery in Social Media Images using Deep Learning (2020-2022)
 - Data Augmentation
 - CNN models implementation, Performance analysis
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Position/Experience

1. Head of Computer Vision group at CVML, NIT Meghalaya
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Hobbies and Others

1. Documentary photography