# **Akshat Garg**

# Junior @ Lynbrook High School, San Jose, CA

408-650-4759 • akshatgargca@gmail.com • https://akshat-git.github.io

#### **Education**

High School Graduation: June 2026, GPA: 4.0, SAT 1550, PSAT 1520, AP 5.0

- STEM Coursework
  - College level courses
    - 2023: AP Calculus AB/BC, AP Computer Science Principles
    - 2024: AP Computer Science Applications, AP Statistics, AP Physics C: Mechanics
    - 2025: AP Physics: Electricity & Magnetism, AP Macroeconomics
  - College courses
    - 2024: Multivariable Calculus, Linear Algebra
    - 2025: Graph Theory, Differential Equations
- School Activities
  - French Honors Society: Senior Officer, Director of Activities (Junior year)
  - Viking Table Tennis Club: Vice President and Co-founder (since Freshman year)
  - **Legislative Council**: Class representative (since Freshman year)
  - Sports: Varsity Football (Sophomore) and Junior Varsity Wrestling (Freshman) teams

#### **Skills**

- Languages Python (PyTorch, TensorFlow, NumPy, scikit-learn, Pandas), MATLAB, Java, JavaScript, HTML/CSS
- Tools & Technologies Jupyter Notebook, Falstad Circuit Simulator, Raspberry Pi (GPIO), HAM Radio Amateur and General Licensee (KN6DWV), GIT, Mathematical modeling using MS Excel.

### **Projects and Volunteer activities**

- Greywater filtration system I showcased my project at the 2022 Synopsys Science Fair in Santa Clara,
  CA. Physicochemical methods were used to eliminate micelle structures (surfactants) using Ocimum sanctum and Ceramic filters.
- **Non-profit organization** CEO and Co-founder of 'The Human Tech Project.' Organized and conducted Raspberry Pi programming and HAM Radio License classes for the community youth at local libraries.
- **Tech Challenge Competitions** The Tech, San Jose, CA, organized engineering challenges involve students forming teams and building a device to solve a real-world problem.
- Cupertino Amateur Radio Emergency Services (CARES) Amateur Radio operator and Disaster Service
  Worker for my city since 2019, responsible for communication services during a natural disaster.
- Fremont Union High School District (FUHSD) Member of the Sustainability Commission in the Legislative Council, member of the FUHSD Climate Collective. I ideate regularly with district administration to drive positive and sustainable change on campus.

### **Notable Certifications & Honors**

- 2024 ML Specialization, Fundamentals of ML in Healthcare, Stanford University MOOC.
- 2024 Biomimicry Institute: Certified Biomimicry Practitioner. Received a \$1000 scholarship.
- 2023 USA Computing Olympiad: Silver Division. Top 10,000 internationally.
- 2022 and 2023 French Le Grand Concours Gold medalist. 95th percentile.
- 2022 Synopsys Science Fair: <u>Lemelson Foundation Early Inventor Award</u> and \$100 Scholarship.
- MOOC: <u>Business and Financial Modeling</u> (2020, UPenn), <u>Game Theory</u> (2020, Stanford University), <u>Introduction to Git and GitHub</u> (2021, Google).
- 2018 Tech Challenge: The Judges' Choice 'Simple Innovative Design' and 'Outstanding Engineering Journal' awards for the 'Drop & Dash' challenge. Among 22 finalists. The only team to win two awards.

## **Hobbies**

• Photography, Pyrography, Numismatics, Hiking, MOOC.

## Recent AI/ML/Mining hobby projects

- Pneumonia Image classification (2024) Built a deep learning pipeline with PyTorch to classify chest X-rays, achieving 89.4% accuracy on Kaggle's test dataset.
  - Used Hugging Face's ResNet18, DenseNet, and Vision Transformer (ViT) Image Classification models with transfer learning to enhance feature extraction and resulting accuracy.
  - Applied preprocessing techniques like TorchVision's RandomRotation and balanced sampling to improve generalization and address any possible dataset bias.
  - Created a training framework with batch processing and appropriate hyperparameter tuning, leveraging the ADAM optimizer for faster gradient descent convergence.
  - Deployed the model on my NVIDIA RTX 4060 GPU to employ CUDA vectorization.
  - Evaluated the performance of all models using ROC curves and Youden's J to determine the ideal image classifier. Visualized resulting model predictions with Matplotlib to refine results.
  - o <a href="https://github.com/akshat-git/Pneumonia-Image-Classifier-Supervised-Learning">https://github.com/akshat-git/Pneumonia-Image-Classifier-Supervised-Learning</a>
  - https://akshat-git.github.io/images/pneugraphs.pdf

# AlClub.world's 5-day OpenAl workshop (2023)

- o Fundamentals of LLMs, ChatGPT, RAG
- Hands-on Python App development to use the OpenAl APIs for Semantic Comparison and Sentiment Analysis.
- Used Github Codespaces, Pinecone for vector storage, Streamlit for Ul.
- https://github.com/akshat-git/Al-Club-Projects

## • Cryptocurrency Mining Profit Maximization (2021)

- Implemented a profit maximization algorithm for my HiveOS Pool for managing my mining rigs.
- The algorithm dynamically configured hash rates for my NVIDIA RTX GPUs based on the current cryptocurrency price, my house's PG&E power costs, and system temperature.
- o I shared my software with my friends and helped them set up their mining rigs as well.