Aryan Chaudhary Sadholi Bhood, Behat Saharanpur, U.P (+91) 9548157093 thegurjararyan@gmail.com

ACADEMIC DETAILS

Examination	University	Institute	Year	CPI/%
BCA	GEU, Dehradun	GEU, Dehradun	Aug 2022 - July 2025	8.2 CGPA (2nd year)
Grade 12		Nishi Mem. Sr Sec School, Badshaibagh, UP	2022	65%
Grade 10		Glocal School, Mirzapur, UP	2020	80%

TECHNICAL SKILLS

Programming Languages: C, C++ ,Python ,HTML-CSS

• Presentation: MS PowerPoint ,Canva

Cloud: Amazon AWS and GCP fundamentals

• Other: Web3 ,NFTs

MAJOR PROJECTS

• My First Smart Contract

GitHub: https://github.com/thegurjararyan/my-first-smart-contract

Description:

- Created and deployed first Ethereum smart contract using Web3 University guide.
- Utilized Alchemy and Metamask for Ethereum network interaction.
- Successfully deployed contract on Goerli testnet, verified on Etherscan.
- Implemented in Solidity, enabling message storage and updates.
- Explored tools: Hardhat and Ethers.js for seamless development.

Technologies Used: Solidity, Ethereum, Alchemy, Metamask, Hardhat, Ethers.js

Mango Leaf Disease Detector

GitHub: https://github.com/thegurjararyan/-Mango-Leaf-Disease-Detector

Description:

- Developed a web application for identifying diseases affecting mango leaves.
- Users can upload images of mango leaves effortlessly.
- Advanced machine learning algorithms analyze uploaded images thoroughly.
- Precise predictions about the specific disease affecting mango leaves are provided.
- Results are visually presented using intuitive pie charts, aiding decision-making.

Technologies Used: HTML, CSS, JavaScript, Chart.js, Python, TensorFlow, PyTorch

EXTRACURICULAR ACTIVITIES

• GEU ACM Student Chapter - Member

Aug 2022 - 2023

- Active participant in GEU ACM Student Chapter, promoting students' development in computer science.
- Attended a 2-day workshop on Introduction to AWS, earning a certificate of completion. Engaged in knowledge-sharing sessions with fellow students.

• National Service Scheme (NSS) -Member

[Sep., 2022] - Present

Active participant in NSS activities, contributing to community service and social initiatives.

CERTIFICATIONS

- Introduction to Generative AI: A course by Google explaining Generative AI, its uses, and differences from traditional machine learning.
- **Prompt Design in Vertex AI Skill Badge :** Google skill badge demonstrating prompt engineering, image analysis, and multimodal generative techniques in Vertex AI.
- Blockchain Basics: A course by My GreatLearning providing a comprehensive understanding of blockchain technology and its applications.

INTEREST AND HOBBIES

- Ardent reader with a focus on technology, literature.
- Enjoys debugging and problem-solving in coding challenges.
- Enjoys journaling and writing poetries