Contact

naitikpgupta@gmail.com

www.linkedin.com/in/naitikpgupta (LinkedIn)

Top Skills

Work-based Learning Student Services Neural Networks

Certifications

Foundations: Data, Data, Everywhere

Brown Pre-College Program Completion Certificate

Ask Questions to Make Data-Driven Decisions

Prepare Data for Exploration

Honors-Awards

Synopsys Science Fair RRI Honorable Mention Award

World Language Department Excellence

Publications

How can Artificial Intelligence Techniques Effectively Enhance Credit Card Fraud Detection Systems?

Naitik Gupta

Sophomore at Los Gatos High School

Los Gatos, California, United States

Summary

I am a sophomore at Los Gatos High School with a passion for programming, research, and athletics. I enjoy exploring topics like machine learning and AI while working on innovative projects that blend technology with real-world applications. As a varsity badminton player, I thrive on discipline and strategy, bringing the same energy to my academic and extracurricular pursuits.

Experience

Los Gatos Chamber of Commerce Student Intern October 2024 - Present (5 months)

Los Gatos, California, United States

Interning at the Los Gatos Chamber of Commerce, where I support local business initiatives and assist in coordinating community events that foster economic growth and engagement. I collaborate with team members to develop strategic outreach and provide valuable resources for Los Gatos residents and businesses, gaining hands-on experience in community development and local commerce.

Education

Los Gatos High School High School Diploma (GRADE 10) · (August 2023)

University of California, Berkeley, Haas School of Business Summer Course, Berkeley Business Academy For Youth, Business/ Commerce, General · (June 2023 - June 2023)

Brown University

Neural Network & Philosophy of AI - PreCollege , Pre-College Program · (July 2024 - July 2024)

Polygence

Research Mentorship, Research Methodology and Quantitative Methods · (June 2023 - December 2023)

Berkeley Coding Academy

Computer Science , Python Programming · (June 2023 - June 2023)