

# Education

Bachelor's in Artificial Intelligence & Data Science at MIT World Peace University (2029)

### Technical Skills

### **Programming:**

C, C++, Java, Python, SQL, HTML, CSS, JavaScript

## Machine Learning:

Scikit-learn, TensorFlow, PyTorch, Model Building, Deep Learning, Flask (API Deployment)

# Database Management: MySQL

# Data Science & Visualization:

Pandas, NumPy, EDA, Matplotlib & Seaborn

## Tools & Technologies:

Git, GitHub, Jupyter Notebook, Google Colab, VS Code, APIs

### Soft Skills:

Problem Solving, Leadership, Communication, Teamwork, Adaptability, Time Management, Critical Thinking, Multitasking

## **SOHAM NIGAM**

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- LinkedIn-Soham Nigam

### ▶ Profile

I am a motivated and adaptable student passionate about learning and solving problems. I thrive in collaborative, fast-paced environments and enjoy applying creativity alongside analytical thinking to deliver meaningful results. Eager to contribute fresh ideas and grow professionally by embracing new challenges and supporting team success.

### Education and Training

- Participated in the NASA Space Apps Hackathon, developing solutions using NASA's open data.
- Competed in the Data Quest Hackathon, applying data-driven approaches to real-world problems.
- Engaged in multiple Ideathons, contributing innovative ideas across diverse domains.

#### Workshops and Seminars Attended

· Machine Learning and Deep Learning Workshops

### Projects and Research

- Built clones of popular platforms like Netflix and Zomato
- Developed prediction models including a Chatbot and a Movie Recommendation System

### Online Learning and MOOCs

- Completed CS229: Machine Learning (Stanford University, Online)
- Completed CS50: Introduction to Computer Science (Harvard/MIT, Online)
- Participated in various other online courses related to AI, ML, and web development

### Languages: Hindi (Native), English (Proficient)

Achievements & Honors: Accomplished sportsman with multiple medals in football, swimming, marathon, and chess demonstrating discipline, perseverance, teamwork, and strategic thinking. Proven ability to balance academics and athletics while maintaining a strong competitive spirit and leadership qualities.