NUSAYB NURANI

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EDUCATION

B.A. Environmental Science & Policy University of California - Irvine Sept 2021 – June 2024

- Major: Environmental Science & Policy
- Related course work: Environmental Law & Policy, Urban Design Policy, Food and Water systems, Sustainable Earth Systems, Poverty & Inequality, Urban Politics & Policy, Remote Sensing, Environmental Data Science, Environmental Data Analytics, GIS Software (ArcGIS, QGIS), California Land & Climate

EXPERIENCE

Crew Lead Sept. 2022 – University of California, Irvine, Student Center and Event Services Aug. 2024

- Lead crews of up to 20 people, proficiently orchestrated and managed large-scale events
- Facilitating seamless execution for gatherings of up to 1,500 participants
- Assumed responsibility for professional Audio-Visual services during morning, evening, and weekend shifts in the absence of career staff

Policy Intern April 2024 – The Kennedy Commission May 2024

- Synthesizing diverse datasets to analyze their potential impact generating insights crucial for decision-making within the organization
- Prepared comprehensive reports, presenting findings and recommendations for informed policy discussions and decisions
- Creating data visualizations for display to public officials and local stakeholders

Member & Volunteer July 2023 – Current Current

United Nations Association – Orange County

- Coordinating events to empower local communities. Volunteered at community events to promote awareness and engagement in global affairs and sustainability
- Administering audio/visual technology for multiple events (UN Day Gala, UN Human Rights Day)
- Helped organize and facilitate the program for the 2024 UNA-OC Women's Day event, the 2023 UN Day Gala, expanding understanding of advocacy for marginalized voices

Undergraduate Degree Research

University of California, Irvine

• California Rainfall Anomalies - an analysis of the interplay between anomalous California weather events as well as temperatures and the impact on precipitation statewide

• Discovering the Correlation Between Sea Temperature and Chlorophyll in the Gulf of Mexico - Utilized data from various sources such as USGS, NASA OceanColor, and EarthDATA to analyze the interaction between sea temperature chlorophyll-a concentration

SKILLS & ABILITIES

- Programming (Python, C), Microsoft Suite (Word, Excel, Powerpoint), Data Analysis,
 Troubleshooting, Systems Analysis
- Prepared comprehensive reports, presenting findings and recommendations for informed policy discussions and decisions

Sept. 2021 – July 2024