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, Green economics, 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

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

Sept. 2021 – July 2024

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 event, the 2023 UN Day Gala,
 expanding understanding of advocacy for marginalized voices.

SKILLS & ABILITIES

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