

TUSHAR NARULA

(+91) 9899070184 | tusharnarula98@gmail.com | LinkedIn: <https://bit.ly/3fliYfp> | Website: <http://www.tusharnarula.in>

EDUCATION

Imperial College Business School M.Sc. Climate Change, Management and Finance £10,000 Imperial College Business School Scholarship recipient	London, UK
University of California, Berkeley BA Sustainable Environmental Design (Concentration in Business, Economics and Policy) Minor: City and Regional Planning College of Engineering: Certification in Technology Entrepreneurship Organizations Served: Associated Students at University of California (ASUC), Residential Sustainability Program (RSP), Financial Literacy and Economic Justice Con (FLEJCON), Engineer Sustainable World (ESW)	Berkeley, CA
The London School of Economics Certification in Strategic Management	London, UK

WORK EXPERIENCE

PwC Senior Consultant – Economics and Sustainability <ul style="list-style-type: none">- Providing strategic advisory on ESG and net zero transition to a wide range of public and private sector clients across the GCC region.- Services include ESG reviews, impact reporting, sustainability measurement and accounting and building of internal governance structures	Dubai, UAE
EY Parthenon Senior Associate – Climate and ESG Strategy and Transactions <ul style="list-style-type: none">- Consulting businesses regarding industry specific ESG integration, decarbonization strategies, GHG Emissions framework, corporate structuring, communication planning and sustainable financing roadmaps across the ASEAN region- Contributed towards the net zero strategy construction for an Indonesian state owned utility as a part of a multi-lateral government initiative by on elements of SBTi alignment, TCFD analysis, ESG budget tagging, nature-based solutions	Singapore, SG
University of Cambridge (Institute of Sustainability Leadership) Research Associate – Banking Environment Initiative (BEI) <ul style="list-style-type: none">- Support the Banking Environment Initiative with the Bank Client Engagement for enhanced decarbonizations of corporate clients through incentive alignment and quantitative impact measurement.	London, UK
Harvard Graduate School of Design Sustainability Practices and International Policy Researcher <ul style="list-style-type: none">- Developed a holistic vulnerability evaluation tool by analyzing sustainability policies and material risk exposure for systems approach- Gathered various environmental enhancement and economic feasibility data reports to identify top international mitigation efforts of 31 states/countries and incorporated a statistical analysis for a published research paper	Boston, MA
Massachusetts Institute of Technology Project Manager and Collaborator (Staff Link: https://bit.ly/3hec3qs) <ul style="list-style-type: none">- Enhanced the supply chain feasibility and sustainability strategy of LVMH through MIT's ClimateColab platform- Managed the outreach, compliance and communication of sustainable investment ideas for LDC contest with United Nations	Boston, MA
Deloitte Research Consulting Intern <ul style="list-style-type: none">- Consulted the City of Jaipur on key performance indicators and operational changes to showcase sustainable transformation in their Smart City Plan (SCP) and qualify for India's Smart City Challenge	New Delhi, India

ACHIEVEMENTS

G20 Y20 - Sustainability as a Collective Goal for Youth Led the discussion organized by G20 Y20 under India's presidency on how youth can drive change as the most significant potential contributors and accelerate action on sustainable living, carbon markets, green finance and transition to net zero Link: https://bitly.ws/WnRK	New Delhi, India
UN COP 26 – CNN India Net Zero Strategy Decode and Climate Exp0 Research Showcase Research methodology and benefits showcased at the COP 26 podium with the largest international collaboration of policymakers and academics for the UN Conference of Parties Links: https://bitly.ws/WnUu , https://bit.ly/3cohRg0	London, UK
Imperial College London Student Highlight Selected as the programme's scholarship highlight student of the year 2021 Link: https://bit.ly/3pt1IeA	London, UK
UC Berkeley CED Student Spotlight Selected as the college's spotlight student of the year 2020 Link: https://bit.ly/2Uxwx3H Thesis Project: ESG Framework Analytic tool for sustainable reporting: https://bit.ly/37jVxf	Berkeley, CA
Forbes Under 30 Scholar Chosen by Forbes amongst the 1000 high performing students worldwide to enhance ESG debate on ecosystem adaptation & multiple risk integration	Detroit, MI
UC Berkeley CIRCUS Exemplary Project Student Showcase: BeSmart Selected by college committee for the consulting firm concept : BeSmart Smart Campus Solutions highlighted at the annual event	Berkeley, CA
Speaker Selections: 4th U.S. India Conference, Global Leadership Conference Speaker at the global leadership conferences around the world. Topics of speech included vision making, scenario building, meeting management	Berkeley, CA

PUBLISHED WORKS

Economic Times: "Equitable Recovery: A holistic path for Indian Corporations to strengthen their diverse workforce in the COVID 19 Pandemic", 2020, Link: https://bit.ly/2MLKJBH
Haas School of Business EGAL: Professor's Highlight DEI student opinion: Link: https://bit.ly/3dQWmmG
Elsevier: Science of the Total Environment Journal: "Housing as a critical determinant of heat vulnerability and health" Harvard University, 2020, Link: https://bit.ly/3hhlVjg
Smart Farmer Africa: Fighting climate change through structures: "An agroecology-based framework to equip farmers and locations with the roadmap to sustainable development", 2023, Link: https://bitly.ws/WbCI

ADDITIONAL SKILLS

Licenses and Additional Coursework: *Financial Modelling: Wharton Business School, Carbon Foot printing: IIM Ahmedabad, Data Analytics: PwC Academy, Sustainable Procurement: EY, Corporate Climate and Net Zero Action: BCG, Business Excel: Goldman Sachs*
IT Skills: M.S. Office (Word, Excel, PowerPoint), G Suite, Sefaira, Arc GIS 10.7, Climate Consultant 6.0, Zotero, Sustainability, Power BI, Alteryx, Think cell, Slide fox, R