Kalyani Ingle, PhD | MCP | B.Arch

India, +91-9975331641, kalyaniingle@gmail.com

Date of birth Nationality 15-01-1992 Indian With a Ph.D. in Urban Planning, I bring together the best of both worlds-deep academic insights and hands-on **PROFILE** experience. My experience in research has given me unique perspectives and advanced analytical skills, making me adept at tackling intricate challenges in Regional Planning, Master Planning, and GIS Spatial Analysis. I approach urban development with a mix of innovation and practicality, blending my academic background seamlessly with real-world needs. My Ph.D. reflects not just dedication to excellence but a genuine passion for making meaningful contributions to the post of an Urban Planner. EMPLOYMENT HISTORY Co-Founder and Project Coordinator, RunCode.Inc Aug 2022 — Present Hyderabad Represented the brand at business/startup events, generating substantial traction that led to a thriving user base of 22k since launch. Conducted regular project team meetings for alignment and issue resolution. Coordinated cross-functional teams to ensure project objective alignment and development of new Crafted pitch decks for RunCode presentations to raise investment. Optimized platform content, informative blogs, video content for enhanced user experience Collaboratively contributed to UI design for user-friendly interfaces. **EDUCATION** Doctor of Philosophy (Ph.D), Indian Institute of Technology Jun 2017 — Jun 2022 Kharagpur Kharagpur Thesis: Methodology to Identify the Anthropogenic Activities Influencing the Vulnerability of Communities to Urban Floods - A Case of Nagpur, India Master of City Planning (MCP), Indian Institute of Technology Jul 2015 - Jul 2017 Kharagpur Kharagpur Thesis: Development Strategies for Slum Upgradation under Housing for All - A Case of Pune Slums Bachelor of Architecture (B.Arch), Institute of Design Education Jul 2009 — Jun 2014 and Architectural Studies (IDEAS), Nagpur Nagpur Thesis: Welfare Centre for the Slum Dwellers at Nagpur, using appropriate techniques **PUBLICATIONS** Peer Reviewed Journal Papers A Place-based Approach to Assess the Vulnerability of Communities to Urban Floods: Case of Nagpur, India Authors: Kalyani Ingle, Subrata Chattopadhyay (2022) Published in International Journal of Disaster Risk Reduction, Volume 75, 102933, ISSN 2212-4209, Elsevier. https://doi.org/10.1016/j.ijdrr.2022.102933 Analyzing the Impact of Temporal Landcover Changes on the Runoff Component of a Catchment Using Geospatial Techniques Authors: Kalyani Ingle, Subrata Chattopadhyay, Shankha Pratim Bhattacharya (2021)Published in Papers in Applied Geography, 7:3, 274-293, Taylor and Francis Publishers. https://doi.org/10.1080/23754931.2021.1871773 Peer Reviewed Conference Paper Application of Geospatial Techniques in Urban Planning Authors: Ingle, K and Chattopadhyay, S. (2021) Presented at International Conference on Resilient and Liveable City Planning 2020. Pages 3-7. ISBN 978-93-90211-616.

SKILLS ArcGis JavaScript

SPSS Microsoft Office

	Python	${\sf SketchUp}$	
	HTML & CSS	Communication	
	Revit	Ability to Work Under Pressure	
	AutoCAD	Ability to Work in a Team	
	Figma	Effective Time Management	
LANGUAGES	English	Hindi	
	Marathi	Bengali	
COURSES/WORKSHOP	PS		
Jun 2017 — Jul 2017	IIT-IUP Study Abroad Program, Field study in India - (a) Environmental challenges of sustaining the East Kolkata Wetlands- (b) Identify existing threats to production of Darjeeling Tea		
Feb 2016 — Mar 2016	16th IIRS-ISRO Outreach program on, Geospatial Technology in Urban Planning,		
INTERNSHIPS			
Nov 2016 — Jan 2017	Project Intern - Post Occupancy Evaluation Survey Government Housing at Gobindpur, Durgapur, West Benga, Dept of ARP, IIT Kharagpur		Kharagpur
May 2016 — Jul 2016	Planning Intern, All India Institute of Local Self Governance (AIILSG), Bandra, Mumbai		Mumbai
Jun 2013 — Nov 2013	Intern, The Architect		Jalgaon
NOTED FELLOWSHIPS	AND AWARDS		
Feb 2023	HYSEA 30th Annual Innovation Summit and Awards		
	RunCode emerged a winner under the <i>Most Promising Early-Stage Start-Up</i> category		
Aug 2021 — Oct 2021	NPTEL Fellowship for Teaching Assistantship for the course Architectural Acoustics		
Jul 2017 — Jun 2022	MHRD Fellowship for Teaching Assistantship during the Ph.D. Program		
Jul 2015 — Jul 2017	MHRD Fellowship for Teaching Assistantship during MCP Program		
CERTIFICATIONS			
Sep 2022	Foundations of Project Management https://www.coursera.org/account/accomplishments/verify/WHHK45W9B78U		
Aug 2014	Revit Autodesk Certification	Revit Autodesk Certification	
Jun 2012	AutoCAD Autodesk Certification		