Nimisha Karnatak

Research Fellow at Microsoft Research

Official Email: t-nkarnatak@microsoft.com Personal Email: nimishakarnatak12@gmail.com

LinkedIn: nimisha-karnatak

Research Interests

Human-Computer Interaction, Healthcare, Accessibility, Human-AI Interaction, ICTD

EDUCATION

• International Institute of Information Technology, Bangalore

July 2019 - June 2021

Master of Science in Digital Society, Specialization: Data Intensive Digital Design

CGPA: 3.72/4.0

o Dean's Merit List of IIIT-B (For outstanding academic performance)

• G.B. Pant University of Agriculture & Technology, Pantnagar

Sep 2014 - June 2018

Bachelor of Technology in Industrial and Production Engineering

CGPA: 8.093/10.0

- o Vice Chancellor's Silver Medalist of the batch 2014 18 (awarded to the highest CGPA holder)
- Toppers merit scholarship throughout the B.Tech. programme

Work Experience

• Microsoft Research India

Bangalore, India July 2021 - Present

Research Fellow

o Project 1: Understanding the ecosystem of BP management in low-resource communities of India Advisors: Dr. Mohit Jain, Dr. Bill Thies, Dr. Indrani Medhi Thies

* Recruited 21 patients clinically diagnosed with hypertension or hypotension; conducted and analyzed 21

- qualitative interviews. * Proposed design recommendations to inform the future of chronic disease management in resource-constrained
- settings in India
- * Submitted first-author paper in TOCHI journal
- o Project 2: Understanding the technology-mediated interaction of phlebotomists in India

Advisor: Dr. Mohit Jain

- * Identified and recruited stakeholders of the phlebotomists' ecosystem; conducted and analyzed 26 qualitative interviews and 3 observation study
- * Proposed design recommendations to improve the transparency, trustworthiness, and confidentiality within the phlebotomy ecosystem
- * Submitted first-author paper to CSCW 2023

Alpine College Of Management and Technology

Dehradun, India July 2018 - July 2019

Teaching Faculty

• Worked as a Teaching faculty in the mechanical engineering department

Funded Academic Research

• Indian Institute of Technology Roorkee

Roorkee, India

User Experience Research Intern

June 2020 - July 2020

- o Project: Evaluation of urban space from the perception of the elderly to build an inclusive neighborhood
- o Advisor: Prof. Saptarshi Kolay (IIT-Roorkee)
- \circ **Responsibilities**: Created personas, and scenarios; designed survey for the user study containing a total of 65 questions and analyzed the qualitative and quantitative data to design ideas for the active aging of the elderly

• International Labour Organisation (ILO)

Geneva, Switzerland

Qualitative Research Assistant

Sep 2019 - June 2020

- o Project: Exploring the experiences of women working in the AI domain in India and understanding the ethical aspects of AI from the perspective of women.
- o Advisors: Dr. Uma Rani (Senior Economist, International Labour Organisation), Prof. Preeti Mudliar (IIIT-B)
- o Responsibilities: Recruited Indian female engineers working in the field of AI as participants through LinkedIn and snowball sampling methodology; designed questionnaire and conducted 24 qualitative interviews with average interview length of 120 min

• Digital Identity Research Initiative at Indian School Of Business and IIIT-B Research Intern

Bangalore, India Jan 2020 - June 2020

- Project: Exploring the implication of Aadhar failure and consequential exclusion.
- o Advisor: Prof. Bidisha Chaudhuri (IIIT-B)
- Responsibilities: Performed statistical analysis and generated info-graphics of the qualitative study conducted in South India using MS Excel; documented literature highlighting the biases of biometric technology and Aadhar

PUBLICATIONS

- Nimisha Karnatak, Meghna Gupta, and Mohit Jain (2022) "Understanding the Technology-Mediated Home Phlebotomy Ecosystem in India" under review at the ACM Conference On Computer-Supported Cooperative Work And Social Computing. (Preprint)
- Nimisha Karnatak, Brooke Loughrin, Tiffany Amy Kuo, Odeline Mateu-Silvernail, Indrani Medhi Thies, Bill Thies, and Mohit Jain (2022) "Is it even giving the correct reading or not?": How Trust and Relationships Mediate Chronic Disease Management in India" under review at the Transactions on Human-Computer Interactions (TOCHI). (Preprint)

ACHIEVEMENTS

- Amongst the top 65 students out of over 15000 applicants across India to get selected as a **SPARK summer Intern**, **2020** of Indian Institute of Technology, Roorkee (**IIT-R**)
- Won the 'Best Presentation Award' for my internship work at the SPARK Internship Program of the Indian Institute Of Technology, Roorkee (IIT-R) Certificate Of Appreciation by IIT-R and SPARK

ACADEMIC PROJECTS

- User research to make mobile payment applications accessible for the visually challenged: Developed low-fidelity prototype (Braille inscribed on cardboard simulating mobile phone screens) and high-fidelity prototype (by deploying Adobe XD) using design concepts from user research for usability testing
 - o Research methodology: qualitative interviews of 30-40 minutes with 11 visually challenged participants using Zoom
 - o Usability Testing methods: Think out loud and Participant observation followed by an interview
- Virtual internship in Product Management: Performed strategic evaluation of the Microsoft product 'Workplace Analytics' on the grounds of software product management and proposed design recommendations under the supervision of Professor Haragopal Mangipudi, Infosys veteran & Finacle creator and Mr. Nishant Rajan, Product Manager at Microsoft.
- High-fidelity prototype of a virtual classroom application using Adobe XD: Analyed the impact of emergency remote learning during COVID-19 among students of IIIT-B using data collected via quantitative and qualitative research
- Time Series Analysis of Spatial Data for examining the Land Use and Land Cover: Time Series Analysis of Spatial Data for examining the Land Use and Land Cover of Bangalore using GRASS GIS software for the year 2003,2010,2015 and 2020.
- Bachelor of Technology Final Year Thesis Project: Analyzed and compared the temperature and humidity variation between the Earth Energy Enabled Cooling System and Traditional Cooler.

Relevant Coursework

- Master Of Science: Human-Computer Interaction; Quantitative Research and Qualitative Research; Web and the Mind; Software Product Management; Algorithms; Social Complexity and Systems Thinking; ICT Policy and Regulation; Technology and Society; Application Development for a Connected Society; Geographic Information System
- Bachelor of Technology: Work System Design; Automation and Robotics; Internal Combustion Engine; Thermodynamics and Heat Engines; Machine Element Design; Kinematics of Machine; Theory of Machines; Probability, Statistics, and Queuing Models; Industrial Engineering; Engineering Mathematics; Numerical Methods for Engineering, Material Science

Skills / Technologies

- Human Computer Interaction: User Study, Focus Groups, Prototyping, Wireframing, Adobe XD, Usability Testing and Evaluation, Design Thinking, Accessible and Inclusive design, Personas, Scenarios, Storyboards, Diary study, Survey Design and Sampling, Stakeholder/user interviews
- Research skills: Qualitative Research and Quantitative Research, Data Collection and Analysis, Participant Observation, Ethnographic Research
- Data Analysis skills: Microsoft Excel, Advanced Statistics, Tableau

Positions of Responsibility

- NGO: Jivaamrit Khelpur Shermou Roorkee (2018-19): Volunteered for organic farming awareness among farmers.
- Indian Red Cross Society (since 2015):
 - Life member of Red Cross Society since 2015, Volunteered in organizing 5 blood donation 4 health check-up camps.
- National Service Scheme by Ministry of Youth Affairs & Sports, Government Of India (2014-2017): Awarded B&C certification for completing 240 & 360 hours of volunteering in 2014-2016 and 2016-2017

Extracurricular Activities

- Created an Instagram page to create awareness for eating healthy with over 17000 followers indian_weightloss_recipies
- Selected in Global Leadership Experience Program 2019 organized by Common Purpose in collaboration with King's College London and IIIT-B
- Winner of Netritva: Leadership Hunt contest 2016, organized by YUVA, The National Youth Awakening Festival.