As a Research Scientist at NJDOT's BRIIT, Giri Venkiteela manages a wide array of research and innovation projects and programs, serving as a subject matter expert for key initiatives like the NJDOT innovation program, NJSTIC program, AI pilot research, and transportation pooled-fund programs. His leadership extends nationally as Chair of AASHTO-RAC Region #1 and Co-chair of the AASHTO-RAC-AI Task Force, while actively contributing to NCHRP research projects and participating in TRB and AASHTO committees. He has delivered NJDOT research presentations at various venues such as AASHTO, IRF, TRB and other conferences. He published numerous articles on AI and infrastructure materials and reviewed proposals and journals for NJDOT, USDOT, NCHRP, ASCE, and TRB. He earned a doctoral degree in Civil Engineering from the University of Louisville, KY, and work experience as a research scholar at Northwestern University, IL. Outside of work, he enjoys playing tennis, watching movies, and engaging with literature.