

Project Description	
<b>Project Name:</b>	FaceFind AI-Powered Event Photo Discovery
<b>Team:</b>	Group 7
<b>Project Description:</b>	<p>This project aims to build an end-to-end application for photographers to securely distribute event photos using QR codes and AI-based face recognition. Attendees scan a QR code, take a selfie, and automatically receive photos matching their face.</p> <p><b>For</b> event attendees and photographers,  <b>who</b> need a simple, secure, and efficient way to access and distribute event photos  <b>the</b> QR-Based Smart Photo Distribution System  <b>is a</b> AI-powered photo distribution platform  <b>that</b> automatically matches and delivers personalized event photos using face recognition  <b>unlike</b> traditional manual searching through thousands of photos or public cloud albums  <b>our application</b> provides fast, private, and personalized photo access using QR codes and AI-based face matching.</p>
<b>Benefit Outcomes:</b>	
<b>Github Link:</b>	<a href="https://github.com/JashBerawala/Pace-Project-Team7/wiki">https://github.com/JashBerawala/Pace-Project-Team7/wiki</a>