Self intro :

Good morning, my name is Anuvind. I am pursuing my BTech in Computer Science and Artificial Intelligence from Amrita Vishwa Vidyapeetham. I have a strong interest in frontend development and enjoy creating user-friendly web applications. As part of this, I developed "CodeHub," a code-sharing and interactive platform that enhances collaboration among developers. I have also won first prize in a school-level frontend development competition and second prize at the sub-district level.

I am highly skilled in Python, which I use extensively for both development and problem-solving. Additionally, I have experience in deep learning and have worked on "AttendEase," an intelligent attendance marking system using CNN for face recognition. My research interests also align with deep learning, and I completed a research internship at Amrita focused on ASD diagnosis using multimodal diagnosis techniques, which led to a journal publication. Furthermore, I have published a paper on an intelligent traffic control system in the ICTCS conference.

I am a team player who enjoys collaborating with others to achieve shared goals. I have taken on leadership roles in projects, ensuring smooth coordination and effective decision-making. Being flexible and quick to adapt, I am always eager to learn and tackle new challenges.

I look forward to contributing my skills and experience to any team and growing further in the process.