## **Anjaly Babu**

+916282809503 | anjalibabu638@gmail.com in https://www.linkedin.com/in/anjaly-babu-843334307

——————————————————————————————————————
am a BTech Information Technology student at GEC Idukki, enthusiastic about coding and development. With a strong foundation in Java, Python, and C,C++, I also have experience in web development . I am eager to leverage my skills and creative thinking in a dynamic and innovative environment, seeking opportunities to grow and contribute effectively.
Experience —
• Angle Belearn Teacher
Working as a teacher at Angle Belearn Online Teaching Platform , specializing in technical subjects and mathematics, helping students develop a strong foundation in these areas.
Tinkerhub     Women In Tech     Actively engaged in Women in Tech (WIT) initiatives at TinkerHub, promoting diversity and innovation in technology.
Organizing and participating in tech workshops, mentorship programs, and community events to empower women in STEM.
Encouraging women to explore AI, programming, and emerging technologies through hands-on learning and collaboration.
Education
APJ Abdul Kalam Technical University     B.Tech in Information Technology
Skills
<ul> <li>"Achieved state-level recognition as a YIP 4.0 winner under the Assistive Technology category for developing Tolk!, a real-time text-to-speech application that converts sign language."</li> <li>Programming Languages: Java, python,C,C++, Javascript</li> </ul>
Projects —
Gradify-Automated Grading System for Universities

Developed Gradify, an Al-powered grading system designed for evaluating university answer papers with automation.

Integrated a handwritten recognition module to process and assess handwritten responses efficiently.