

Anjaly Babu

LinkedIn: [linkedin.com/in/anjaly-babu-843334307](https://www.linkedin.com/in/anjaly-babu-843334307)
GitHub: github.com/anjalibabu05

anjalibabu638@gmail.com
Mobile: +91 6282809503

OBJECTIVE

B.Tech graduate in Information Technology with a strong foundation in problem-solving and logical thinking, driven by a passion for mathematics and full stack development. Interested in both frontend and backend technologies, constantly exploring new tools to build efficient, scalable, and user-friendly solutions. Seeking opportunities to apply skills in real-world projects and make a meaningful impact.

EDUCATION

- Government Engineering College Idukki** Kerala, India
Bachelor of Technology - Information Technology; GPA: 7.27 December 2021 - April 2025
Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Cryptography, Web Development, Networking, Databases

SKILLS SUMMARY

- Languages:** Python, C, HTML, CSS, C++, JavaScript, JAVA
- Frameworks and Libraries :** React .js, Angular, Node.js, Express.js, Bootstrap, Tailwind CSS
- Tools:** Git, GitHub, Netlify, Vercel, Figma
- Database:** MongoDB
- Soft Skills:** Leadership, Problem Solving, Drawing, Communication, Time Management

EXPERIENCE

- Luminar Technolab** Kochi, Kerala
Intern (Full-time) 2025 – Present
 - MEARN Stack Development:** Underwent real-time training and project implementation using MongoDB, Express.js, Angular, React, and Node.js.
 - Full Stack Development:** Improved frontend and backend skills by working on real-world web applications.
- Angle Belearn Online Tuition Centre** Remote
Computer Science and Mathematics Teacher (Part-time) 2024 – Present
 - Online Tutoring:** Teaching Computer Science and Mathematics to school and college students.
 - Curriculum Support:** Delivering personalized academic support with structured lesson plans and conceptual clarity.
- TinkerHub Foundation – Women In Tech** Kerala
Community Member 2023 – Present
 - Tech Community Involvement:** Participated in peer-learning events, hands-on workshops, and collaborative tech projects.
 - Coding and Learning:** Engaged in upskilling through hackathons, open-source contributions, and knowledge sharing.

PROJECTS

- Gradify – AI-Powered Answer Evaluation System (OCR, NLP, Similarity Analysis):** Developed an AI-based application for automating the evaluation of handwritten answer scripts in educational institutions. Utilized Optical Character Recognition (OCR), Natural Language Processing (NLP), and semantic similarity models to assess student answers and assign marks efficiently. **Tech:** Python, FastAPI, Azure OCR, spaCy, NLTK, Sentence Transformers, Pandas (2025)
- ASKKTU – Smart Q&A Platform for KTU Students (Search, Web App, Automation):** Built a responsive web application to provide KTU students quick access to university QA, including syllabus-based filtering, search functionality, and previous questions integration. Aimed to simplify academic preparation. **Tech:** HTML, CSS, Bootstrap, JavaScript, Firebase (2024)

HONORS AND AWARDS

- Young Innovators Programme (YIP) 4.0 – State Level Winner** Awarded under the Assistive Technology category for the project **Tolk!**, a sign language to speech/text converter. December 2023
- Women In Tech – TinkerHub Contributor Recognition** Acknowledged for active participation, collaboration, and contribution to tech learning initiatives. 2024

VOLUNTEER EXPERIENCE

- Event Organizer – TinkerHub Foundation** GECI, Idukki
Led the “Useless Projects Hackathon,” managing planning, logistics, and student engagement. November 1, 2025