

# Anuj Mishra

[anujmishra2038@gmail.com](mailto:anujmishra2038@gmail.com)

8595994988 in [LinkedIn](#) GitHub

## Summary

Backend / Full-Stack Developer with hands-on experience in Node.js, React, Open Source, and CLI tooling. Active open-source contributor with recent merged contributions to Tambo AI, improving self-hosting workflows and developer documentation. Passionate about building automation tools, AI-powered platforms, and scalable web applications, with strong fundamentals in Git, APIs, and system design.

## Experience

### Open Source Contributions

Active Contributor

#### [TAMBO-AI](#)

- Contributed to Tambo AI core repository, focusing on self-hosting improvements and developer tooling. [\[#1883\]](#)
- Added npm scripts to simplify local setup and deployment for operators.
- Improved OPERATORS.md documentation, making self-hosting instructions clearer and more production-ready.
- Collaborated with maintainers through PR reviews, CI checks, and security bot feedback.
- PR successfully merged into main branch after review and conflict resolution.
- Tech: Node.js, npm, GitHub Actions, Bash, Docker, Open-Source Collaboration

## Projects

### Auto-pr-cli – Developer Productivity Tracker

[repo](#) ↗

- Developed a CLI tool to automate pull request creation, validation, and formatting.
- Reduced manual PR effort by automating branch checks, commit summaries, and metadata generation.
- Designed for developer productivity and open-source workflows.
- Tech Stack: Node.js, Git, CLI tooling

### Nutri Bud – Ai-powered Nutrition & Health Assistant

[repo](#) ↗

- Built a nutrition-focused application to help users track meals and receive personalized diet insights.
- Focused on clean UI integration and scalable backend design.
- Implemented backend APIs for user data handling and nutrition logic.
- Tech Stack: Next.js 15, Tailwind CSS, TypeScript, Supa base (auth & database), Groq LLaMA3 for diet, jsPDF for download

## Education

### Abes Institute of Technology

Sept 2023 – Nov 2027

B.Tech in Computer Science and Engineering

## Technologies

**Languages:** JavaScript, Node.js, C, Java

**Backend Development:** REST APIs, express, WebSockets, JWT, OAuth

**Tools & Technologies:** Docker, Git, CI/CD, Postman, CURL

**Environment:** Linux (wsl), Neovim, Bash,

## Achievements

- Successfully merged **open-source contributions** into Tambo AI main branch [ [#1883](#) ]