

Srinjoy Pramanick

📍 Ichapore, West Bengal ✉️ srinjoypramanick15@gmail.com 📞 +91 7980942750 🌐 bento.me/srinjoy19
in [srinjoy-pramanick-2a3019309/](https://www.linkedin.com/in/srinjoy-pramanick-2a3019309/) 🗣️ Codexia-afk

Summary

I'm a B.Tech Computer Science Engineering student at JIS College of Engineering, Kalyani. I'm passionate about Artificial Intelligence and Machine Learning, and I'm actively learning through online resources. Alongside, I have a strong interest in web development and am currently focused on mastering frontend technologies through hands-on practice and self-learning.




Education

JIS College Of Engineering 2024 – 2028
Bachelor of Technology Computer Science & Engineering

Technical Skills

- **Languages:** C, Python, PHP, HTML, CSS, JavaScript
- **Frameworks:** Flutter, Tailwind CSS, TensorFlow (ML framework), PyTorch (ML framework)
- **Tools & Technologies:** Git, GitHub, Firebase, VS Code

Projects

- **Nexus** [GitHub Link](#) 
Nexus unifies your workflow, automates the noise, and gives your team the clarity to move at the speed of thought. Stop managing tools. Start building the future. Its a SAAS product.
- **Cost-efficiency-web** [GitHub Link](#) 
A comprehensive cost analysis solution for comparing code versions to identify efficiency improvements. Includes both a web application and a VS Code extension.
- **Deep-genie** [GitHub Link](#) 
Identifying Taxonomy and Assessing Biodiversity from eDNA Datasets. Made with Pandas and scikit-learn.

Experience

Community Contributor [Tech Verse](#) 
Sep 2025 – Present

- Participated in tech discussions, webinars, and development challenges.
- Assisted peers in debugging, UI improvements, and Git/GitHub usage.
- Shared Frontend and ML project progress and gave input on open-source collaboration.
- Helped organize community events and guide newcomers with dev tools.
- Practiced daily DSA and shared GitHub solutions for learning consistency.

Interests

- ML Development
- Frontend Development
- AI/ML and Prompt Engineering
- Open Source Projects and Collaboration