

Shibaditya Deb

Phone: +91 8798708351

Email: shibaditya.deb@adypu.edu.in

[LinkedIn](#) • [Github](#) • [Codeforces](#) • [Leetcode](#) • [Personal Portfolio](#)



PROFESSIONAL SUMMARY

Sophomore B.Tech AIML student at Newton School of Technology (ADYPU), Pune, skilled in Python, DSA, full-stack development, and building AI/ML models. Experienced in working with AI architectures, including Transformer-based models, for practical and fintech-oriented applications. A published research author in the domain of artificial intelligence and transformer architecture.

EDUCATION

| | |
|---|---------------------------------|
| Bachelor of Technology (Computer Science) Newton School of Technology (ADYPU), Pune | 2024 - 2028 Grade: 8.36/10.0 |
| Intermediate (Class XII) Indian Convent School, Bundi | 2022 - 2024 Grade: 85.6% |
| Matriculation (Class X) Holy Cross School, Agartala | 2008 - 2022 Grade: 95.63% |

INTERNSHIPS

| | |
|---|--|
| Software Development Engineer Kiran Foundation | April 2025 - May 2025 <i>Remote</i> |
| <ul style="list-style-type: none">• Helped in building a mentor-student chat interface using React Native and Firebase for real-time communication.• Improved UI/UX responsiveness and implemented key interface refinements across the mobile app.• Debugged PR issues, enhancing overall code quality and app stability.• Collaborated with a 5-member team and participated in code reviews under a senior developer, gaining strong hands-on experience in React Native. | |

PROJECTS

| | |
|---|--------------|
| shibaditya-3B Fine-Tuned LLaMA Model-LLM Fine-Tuning — Unsloth — QLoRA (Github) (Demo) November 2025 | |
| Fine-tuned a lightweight 3B LLaMA model optimized for instruction following and reasoning. | |
| Key Points: | |
| <ul style="list-style-type: none">• SFT with Unsloth + QLoRA using FineTome-100k• Exported PyTorch GGUF versions for local inference• Included training metrics (loss, gradients, LR schedule) | |
| MindNest - Full Stack — OAuth — WebSockets — MySQL (Github) (Demo) Developed backend modules for a student incubation and collaboration platform. | October 2025 |
| Key Points: | |
| <ul style="list-style-type: none">• Implemented OAuth login and Prisma + MySQL backend• Built real-time chat notifications using WebSockets• Improved team formation, idea submission, and mentor interaction flows | |
| Resume Screening System-AI/ML — NLP — Streamlit — scikit-learn (Github) (Demo) Built an ML-powered resume classifier with automated section extraction. | April 2025 |
| Key Points: | |
| <ul style="list-style-type: none">• Predicts job domains using TF-IDF + ML classifier• Extracts Skills Experience with Regex + NLTK• Deployed interactive UI using Streamlit Cloud | |

Analyzed research growth, interdisciplinarity, and citation trends and also made prediction using arXiv real data.

Key Points:

- Identified fastest-growing and stable research domains (AI, Medicine)
- Compared interdisciplinary vs single-domain citation patterns
- Built visual insights using pandas, matplotlib, seaborn

CERTIFICATIONS

Certificate of Review Paper Publication Journal of Emerging Technologies and Innovative Research (ISSN: 2349-5162) ([Link](#)) February 2025

- This paper focuses on the transformer architecture of LLMs and examines its core mechanisms and applications.
- The paper explores the foundations, advancements, and future directions of artificial intelligence.

Certificate of Review Paper Publication International Journal of Scientific Research in Engineering and Management (IJSREM) ([Link](#)) October 2021

- Published a research paper in the International Journal of Scientific Research in Engineering and Management (IJSREM) in 2022.
- The paper presents key advancements and future directions in artificial intelligence.

SKILLS

Computer Languages: JavaScript, TypeScript, Python, Machine Learning

Data Tools: Power BI, NumPy, TensorFlow

Software Packages: MongoDB, MySQL, Express JS, Node.js, React, Prisma ORM, Tailwind, Matplotlib, Pandas

Additional Courses: Data Structure

Soft Skills: Critical Thinking, Research, Public speaking

Others: Supabase, Hugging Face, Git and Github

EXTRA-CURRICULAR ACTIVITIES

- **Sponsorship Delegation Lead**, Go For Gold – OCPC Mirror ICPC Elite Camp (India's First), Newton School of Technology
- **Core Committee Member (Sponsorship Team)**, Hashtech Festival – Tekron Fest, Newton School of Technology
- **Volunteer**, Go For Gold – ICPC Style Bootcamp, Newton School of Technology
- **Student Community Representative**, Shiksha.com