

Vineet Bambah

neozvbambah@gmail.com | [+91-9517819820](tel:+91-9517819820) | [LinkedIN](#) | [Github](#) | [Portfolio](#)

Education

Dr. B.R. Ambedkar National Institute of Technology, Jalandhar

2022 - Present

B.Tech in Electronics & Communication Engineering

- **Coursework:** Operating Systems, Data Structures and Algorithms, Database Management Systems

Experience

Freelance Software Developer

2024 - Present

- Built and deployed a responsive company website ([live site](#)) for a fertilizer manufacturing client, implementing SEO and performance optimizations that resulted in 100% Lighthouse scores for Best Practices and SEO.
- Debugged and resolved deployment/code issues for an AI startup, enabling production launch within 1 week.

Indian Institute of Remote Sensing, ISRO

June 2025 - July 2025

Summer Research Intern

- Developed a fuzzy logic-based supervised classification algorithm in Python to identify water bodies from multispectral satellite imagery using remote sensing techniques and training sample vectors.
- Processed Band Interleaved by Line (BIL) raster datasets using libraries such as Matplotlib and NumPy; performed pixel-wise membership value computation and patch-wise analysis.

Open Source Contributor

2024 - Present

- StructuredLabs (Preswald): Reported reproducible bugs and submitted PRs [#776](#) , [#777](#) fixing visualization rendering issues, improving the stability of interactive Python data apps.
- Inkscape: Raised 20+ issues and submitted UI/UX fixes including [#6293](#) (color wheel alignment), merged into the Inkscape 1.6 release used by thousands of designers.

Projects

[Code Calendar](#) (NextJS, NodeJS)

[Github](#)

- Built a web application that aggregates coding contests from multiple platforms including Codeforces, CodeChef, and LeetCode, allowing users to easily view all upcoming and past contests in one unified interface.
- Designed and implemented both REST and GraphQL APIs, deployed them on an AWS EC2 server, and connected the frontend to fetch contest data dynamically in real-time, improving usability and responsiveness.

[Circl](#) (Twilio API, AWS EC2, PostgreSQL)

[Github](#)

- Built an automated WhatsApp bot using the Twilio API, enabling users to schedule recurring reminders and personal notifications, while carefully handling WhatsApp's anti-spam restrictions to ensure uninterrupted service.
- Developed a scalable, event-driven message-handling system with robust error handling, tested across 50+ simulated interactions, and optimized the backend for reliability, efficiency, and real-world usability.

[Venture-Eth](#) (NextJS, Web3JS, Solidity)

[Github](#)

- Built a web application that enables creators to launch crowdfunding campaigns with transparent fund collection using Ethereum smart contracts, providing users with a secure and decentralized funding experience.
- Connected a Next.js frontend to Solidity smart contracts deployed on an Ethereum testnet, implemented real-time transaction handling, and ensured accurate fund tracking and validation across campaigns.

Skills

Languages & Databases: TypeScript, JavaScript, Python, C/C++, SQL/PostgreSQL, Solidity, MongoDB

Frameworks & Technologies: React/Next.js, Node.js/Express, Django, AWS, Git, FastAPI, Docker, Prisma

Volunteering

- **Google Developer Group on Campus - NIT Jalandhar**, Core Team Member
- Organization team for **TEDx NIT Jalandhar** 2024 edition